

June 15, 2020

Ms. Donna Brito
Executive Director
City Pension Fund for Firefighters and Police Officers in the City of Miami Beach
1691 Michigan Avenue, Suite 355
Miami Beach, Florida 33139

Re: October 1, 2019 Actuarial Valuation Report

Dear Donna:

As requested, we are pleased to enclose twenty (20) bound copies of the October 1, 2019 Valuation Report for the City Pension Fund for Firefighters and Police Officers in the City of Miami Beach.

We will upload an electronic copy of the Actuarial Valuation Report along with the required disclosure information to the State portal as required by the State.

We appreciate the opportunity to have performed this important assignment on behalf of the Board.

If you should have any questions concerning the above, please do not hesitate to call.

Sincerest regards,

Shelly L. Jones, A.S.A. Consultant and Actuary

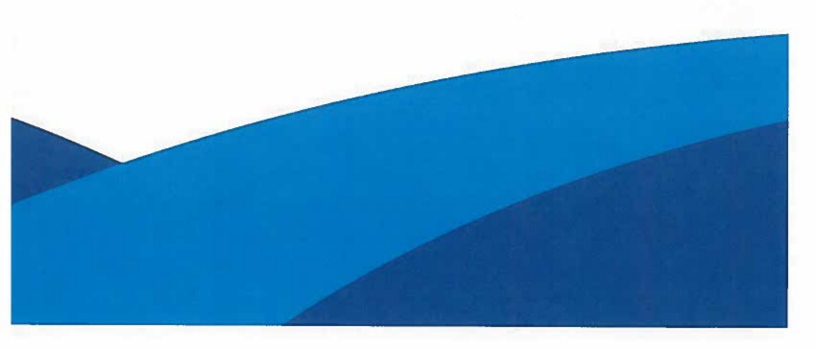
Michelle Jones

Enclosures

CITY PENSION FUND FOR FIREFIGHTERS AND POLICE OFFICERS IN THE CITY OF MIAMI BEACH

This Valuation Determines the Annual Contribution for the Fund Year October 1, 2020 through September 30, 2021 to be paid in Fiscal Year October 1, 2020 to September 30, 2021







City Pension Fund for Firefighters and Police Officers in the City of Miami Beach

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Executive Director
City Pension Fund for Firefighters and Police Officers
in the City of Miami Beach
1691 Michigan Avenue, Suite 355
Miami Beach, Florida 33139

Dear Donna:

October 1, 2019 Actuarial Valuation

We are pleased to present our October 1, 2019 Actuarial Valuation Report for the City Pension Fund for Firefighters and Police Officers in the City of Miami Beach (Fund). The purpose of this Report is to indicate appropriate contribution levels, comment on the actuarial stability of the Fund and to satisfy State requirements. The Board of Trustees has retained Gabriel, Roeder, Smith and Company (GRS) to prepare an annual actuarial valuation under Section 63 of the Fund Ordinance.

This Report consists of this commentary, detailed Tables I through XVIII, the State Required Exhibit on Table XIX and a Glossary on Table XX. The Tables contain basic Fund cost figures plus significant details on the benefits, liabilities and experience of the Fund. We suggest that you thoroughly review this Report at your convenience and contact us with any questions that may arise.

Retirement Fund Costs

Our Actuarial Valuation develops the required minimum Retirement Fund payment under the Florida Protection of Public Employee Retirement Benefits Act and for Fire and Police Retirement Chapters 175 and 185. The minimum payment consists of payment of annual normal costs including amortization of the components of the unfunded actuarial accrued liability over various periods as prescribed by law. The minimum required contribution for fiscal year ending September 30, 2021 is \$50,791,234 (70.0% / 57.1%). The figures in parentheses is the Fund cost expressed as a percentage of projected annual pensionable payroll excluding DROP payroll (\$72,536,070) and projected annual pensionable payroll including DROP payroll (\$89,019,062) respectively for fiscal year ending September 30, 2021.

This total cost is to be met by member, City and State (Share Plan) contributions. We anticipate member contributions will be \$7,345,775 (10.1% / 8.3%). The State (Share Plan) will contribute \$120,549 (0.2% / 0.1%) and the resulting minimum required City contribution will be \$43,324,910 (59.7% / 48.7%). The minimum required City contribution does not include an interest adjustment and must be increased if State (Share Plan) contributions are less than \$120,549. The City minimum

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required contribution requirement reflects an annual City payment at the beginning of the fiscal year.

At the request of the Board and for informational purposes only, the net City minimum required contribution without the Maximum Benefit Limitations under Internal Revenue Code (IRC 415) would have been approximately \$43,408,000 (59.8% / 48.8%). The net City minimum required contribution to the Fund was lowered by approximately \$83,000 due to the requirements of the IRC 415.

Changes in Actuarial Assumptions, Methods and Fund Benefits

Fund provisions were updated due to agreed upon Collectively Bargained Agreements. A brief summary of the updated provisions include:

- The creation of an additional Tier for Members hired on or after May 8, 2019 for the Fire
 Department and July 31, 2019 for the Police Department. The new Tier (Tier 5) has similar
 benefits to Tier 4 however, their vested benefit eligibility was increased to 10 years of
 service. Additionally, Tier 5 members are not able to transfer prior creditable service from
 any other City Pension System.
- Buybacks in the amount of up to two years pre-employment public safety service or up to a 6% multiplier was provided during a window period of July 1, 2021 to September 30, 2021.
 Military pre-employment service must be purchased within 24 months following the date a member completes 5 years of service or 10 years of service for Tier 5 members.
- The normal retirement eligibility was extended to include no age limitation once the maximum benefit percentage (85%) is reached.

Florida Statutes updated disability retirement eligibility for Firefighters to reflect diagnoses of cancer or circumstances that arise out of the treatment of such cancer to be presumed to be disabled in the line of duty subject to the limitations in Chapter 112.1816 Florida Statutes. The remaining Fund provisions are unchanged from the Fund provisions considered in the October 1, 2018 Actuarial Valuation. Fund provisions are summarized on Table IX.

Assumed investment return has been updated to 7.65%, net of investment expenses, compounded annually. The mortality assumption is updated to use the mortality assumption used by the Florida Retirement System (FRS) as required under F.S., Chapter 2015-157 based upon the July 1, 2019 FRS Actuarial Valuation. In order to incorporate the Florida Statute on Firefighters disabilities as discussed above, the percentage of disabilities assumed to be service incurred for Firefighters is updated to 70% from 65%. Salary COLAs were lowered based on the most recent Collectively Bargained Agreements. Loading for contingencies were updated to reflect the removal of Tier 5 members ability to transfer into the Fund from other City Pension System. The remaining actuarial assumptions and methods are unchanged from the actuarial assumptions and methods utilized in the October 1, 2018 Actuarial Valuation. The actuarial assumptions and methods are outlined on Table X.



Comparison of October 1, 2018 and October 1, 2019 Valuation Results

Table II of this Report provides information of a comparative nature. The left columns of the Table indicate the costs as calculated for the October 1, 2018 Actuarial Valuation. The center columns indicate the costs as calculated for October 1, 2019, prior to the update in Fund provisions and actuarial assumptions. The right columns indicate the costs as calculated for October 1, 2019, after the update in Fund provisions and actuarial assumptions.

Comparing the left and center columns of Table II shows the effect of Fund experience during the year. The number of active participants and projected pensionable payroll both <u>increased</u> by approximately 6%. Total Fund membership <u>increased</u> by approximately 3%. Both total normal cost and the net City minimum funding requirement <u>increased</u> as a dollar amount but <u>decreased</u> as a percentage of projected pensionable payroll. The unfunded actuarial accrued liability <u>decreased</u> both as a dollar amount and as a percentage of projected pensionable payroll.

Comparing the center and right columns of Table II shows the effect of the update of the Fund provisions and actuarial assumptions. Both total normal cost and the net City minimum funding requirement <u>increased</u> both as a dollar amount and as a percentage of projected pensionable payroll. The unfunded actuarial accrued liability <u>decreased</u> both as a dollar amount and as a percentage of projected pensionable payroll.

The value of vested accrued benefits exceeds Fund assets, resulting in a Vested Benefit Security Ratio (VBSR) of 78.0% (77.1% before the update in Fund provisions and actuarial assumptions) which is a decrease from 79.0% as of the October 1, 2018 Actuarial Valuation. The VBSR is measured on a market value of assets basis.

Fund Experience

The Fund experienced an actuarial gain in the amount of \$1,300,265 this year. This indicates net Fund experience was more favorable than expected based upon the prior Fund provision and actuarial assumptions.

Table XVI (salary, turnover, mortality, disability and investment yield) provides figures on recent Fund experience. Salary experience indicates actual salary increases averaged approximately 5.9% for Fund Year ended September 30, 2019. The average salary increase assumption was 6.8%. Salary increase experience was generally a source of actuarial gain. Three, five and ten-year average annual salary increases are 8.5%, 7.9% and 5.9%, respectively.



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Employee turnover this year was approximately 20% of expected turnover based upon the turnover assumption and was generally an offsetting source of actuarial loss. Three, five and ten-year turnover has averaged 50%, 70% and 110% of assumed turnover, respectively.

Mortality this year was approximately 50% of the assumed mortality and was generally an offsetting source of actuarial loss. Three, five and ten-year mortality experience has averaged 70%, 90% and 90% of the assumed mortality, respectively.

Disability this year was approximately 50% of the assumed disability and was generally a source of actuarial gain.

This year's <u>smoothed value</u> investment return of 7.11% was less than the Fund's prior year investment return assumption of 7.75%. <u>Smoothed investment return</u> was an offsetting source of actuarial loss during the year. Three, five and ten-year average annual investment returns are 7.90%, 8.41% and 7.2%, respectively on a <u>smoothed value</u> basis. Average annual <u>market value</u> returns for the one, three, five and ten-year periods have been 4.28%, 8.16%, 6.90% and 8.7%, respectively.

• The Funded Ratio based on the actuarial accrued liability compared to the smoothed value of assets increased from 72.7% to 74.7% (73.7% prior to the Fund provision and actuarial assumption changes).

Member Census and Financial Data

The Board submitted the Member census data as of October 1, 2019 used for this actuarial valuation to us. This information contains name, Social Security number, date of birth, date of hire, October 1, 2019 rate of pay and member contributions for the previous year. Dates of termination and retirement are provided where applicable. The Board updated information on inactive participants including retirees, beneficiaries and vested terminees.

We received financial information as of September 30, 2019 concerning Fund assets from the Fund Auditors. We do not audit the Member census data and asset information that is provided to us; however, we perform certain reasonableness checks. The Fund is responsible for the accuracy of the data provided to us.

Risks Associated with Measuring the Accrued Liability and Actuarially Determined Contribution

The determination of the accrued liability and the actuarially determined contribution requires the use of assumptions regarding future economic and demographic experience. Risk measures, as illustrated in this report, are intended to aid in the understanding of the effects of future experience differing from the assumptions used in the course of the actuarial valuation. Risk



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measures may also help with illustrating the potential volatility in the accrued liability and the actuarially determined contribution that result from the differences between actual experience and the actuarial assumptions.

Future actuarial measurements may differ significantly from the current measurements presented in this report due to such factors as the following: Fund experience differing from that anticipated by the economic or demographic assumptions; changes in economic or demographic assumptions due to changing conditions; increases or decreases expected as part of the natural operation of the methodology used for these measurements (such as the end of an amortization period, or additional cost or contribution requirements based on the Fund's funded status); and changes in Fund provisions or applicable law. The scope of an actuarial valuation does not include an analysis of the potential range of such future measurements.

Examples of risk that may reasonably be anticipated to significantly affect the fund's future financial condition include:

- 1. <u>Investment risk</u> actual investment returns may differ from expected returns;
- Asset / Liability mismatch changes in asset values may not match changes in liabilities, thereby altering the gap between the accrued liability and assets and consequently altering the funded status and the actuarially determined contribution requirements;
- Contribution risk actual contributions may differ from expected future contributions. For example, actual contributions may not be made in accordance with the Fund's funding policy or material changes may occur in the anticipated number of covered employees, covered payroll or other relevant contribution base;
- Salary and Payroll risk actual salaries and total payroll may differ from expected, resulting
 in actual future accrued liability and the actuarially determined contributions differing from
 expected;
- 5. <u>Longevity risk</u> members may live longer or shorter than expected and receive pensions for a period of time other than assumed;
- 6. Other demographic risks members may terminate, retire or become disabled at times or with benefits other than assumed resulting in actual future accrued liability and the actuarially determined contributions differing from expected.

The effects of certain trends in experience can generally be anticipated. For example if the investment return since the most recent actuarial valuation is less (or more) than the assumed rate, the actuarially determined contribution can be expected to increase (or decrease). Likewise if longevity is improving (or worsening), increases (or decreases) in the actuarially determined contribution can be anticipated.

The actuarially determined contribution rate shown on page one may be considered as a minimum contribution rate that complies with the Board's funding policy. The timely receipt of the actuarially



Ms. Donna Brito June 15, 2020 Page Six

determined contributions is critical to support the financial health of the Fund. Users of this report should be aware that contributions made at the actuarially determined rate do not necessarily guarantee benefit security.

Fund Maturity Measures

Risks facing a pension fund evolve over time. A young fund with virtually no investments and paying few benefits may experience little investment risk. An older fund with a large number of members in pay status and a significant trust may be much more exposed to investment risk. Generally accepted fund maturity measures include the following:

	<u>2018</u>	<u>2019</u>
Ratio of the market value of assets to payroll	13.86	13.34
Ratio of actuarial accrued liability to payroll	18.65	17.95
Ratio of actives to retirees and beneficiaries	0.65	0.68
Ratio of net cash flow to market value of assets	-3.7%	-2.4%
Duration of the actuarial accrued liability	13.35	13.09

Ratio of Market Value of Assets to Payroll

The relationship between assets and payroll is a useful indicator of the potential volatility of the actuarially determined contributions. For example, if the market value of assets is 2.0 times the payroll, a return on assets 5% different than assumed would equal 10% of payroll. A higher (lower) or increasing (decreasing) level of this maturity measure generally indicates a higher (lower) or increasing (decreasing) volatility in the actuarially determined contributions as a percentage of payroll.

Ratio of Actuarial Accrued Liability to Payroll

The relationship between actuarial accrued liability and payroll is a useful indicator of the potential volatility of the actuarially determined contributions for a fully funded fund. A funding policy that targets a funded ratio of 100% is expected to result in the ratio of assets to payroll and the ratio of liability to payroll converging over time.

The ratio of liability to payroll may also be used as a measure of sensitivity of the liability itself. For example, if the actuarial accrued liability is 2.5 times payroll, a change in liability 2% other than assumed would equal 5% of payroll. A higher (lower) or increasing (decreasing) level of this maturity measure generally indicates a higher (lower) or increasing (decreasing) volatility in liability (and also the actuarially determined contributions) as a percentage of payroll.

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Ratio of Actives to Retirees and Beneficiaries

A young fund with many active members and few retirees will have a high ratio of active to retirees. A mature open fund may have close to the same number of actives to retirees resulting in a ratio near 1.0. A super-mature or closed fund may have significantly more retirees than actives resulting in a ratio below 1.0.

Ratio of Net Cash Flow to Market Value of Assets

A positive net cash flow means contributions exceed benefits and expenses. A negative cash flow means existing funds are being used to make payments. A certain amount of negative net cash flow is generally expected to occur when benefits are prefunded through a qualified trust. Large negative net cash flows as a percent of assets may indicate a super-mature fund or a need for additional contributions.

Duration of Actuarial Accrued Liability

The duration of the actuarial accrued liability may be used to approximate the sensitivity to a 1% change in the assumed rate of return. For example, a duration of 10 indicates the liability would increase approximately 10% if the assumed rate of return were lowered 1%.

Additional Risk Assessment

Additional risk assessment is outside the scope of the annual actuarial valuation. Additional assessment may include scenario tests, sensitivity tests, stochastic modeling, stress tests and a comparison of the present value of accrued benefits at low-risk discount rates with the actuarial accrued liability.

Summary

In our opinion the benefits provided for under the Fund will be sufficiently funded through the payment of the amount as indicated in this and future Actuarial Valuation Reports. We will continue to update you on future payment requirements for the Fund through future Actuarial Valuation Reports. In addition, these Reports will continue to monitor future experience of the Fund.

The actuarial assumptions used in this Actuarial Valuation are as adopted by the Board. The demographic actuarial assumptions are based on the results of an Experience Study for the period October 1, 2009 – September 30, 2014. The investment return assumption was lowered from 7.75% to 7.65%, as adopted by the Board on May 14, 2020, based upon an Investment Return



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Assumption Study completed in 2020 along with recommendations from the Investment Consultant. The Investment Return Assumption Study illustrated the consensus trend of lowering the investment return assumption based upon fourteen different investment consultants. We understand the Board intends to monitor this trend and anticipates lowering the investment return assumption over the next few years in response to this trend. The mortality assumptions are prescribed by statute. Each assumption represents an estimate of future Fund experience.

It is highly recommended that Experience Studies be performed regularly to keep the actuarial assumptions and methods up to date with evolving Fund experience. The Government Finance Officers Association (GFOA) recommends every five years as a best practice. We highly recommend the Board authorize an Experience Study for the demographic assumptions for the period October 1, 2014 — September 30, 2019 to assure actuarial assumptions are aligned with Fund experience and future expectations.

If all actuarial assumptions are met and if all future minimum required contributions are paid, Fund assets will be sufficient to pay all Fund benefits, future contributions are expected to remain relatively stable as a percent of payroll and the funded status is expected to improve. Fund minimum required contributions are determined in compliance with the requirements of the Florida Protection of Public Employee Retirement Benefits Act, Firefighters Retirement Chapter 175 and Police Officers Retirement Chapter 185 with normal cost determined as a level percent of covered payroll and with a level percent amortization payment using a closed amortization period of 30-years.

The Unfunded Actuarial Accrued Liability (UAAL) and the Funded Ratio may not be appropriate for assessing the sufficiency of Fund assets to meet the estimated cost of settling benefit obligations but may be appropriate for assessing the need for or the amount of future contributions. The UAAL and Funded Ratio would be different if they reflected the market value of assets rather than the smoothed value of assets.

The Government Accounting Standards Board Net Pension Liability and Fund Fiduciary Net Position as a Percentage of Total Pension Liability may not be appropriate for assessing the sufficiency of Fund assets to meet the estimated cost of settling benefit obligations but may be appropriate for assessing the need for or the amount of future contributions.

This Report should not be relied on for any purpose other than the purpose described in the primary communication. Determinations of the financial results associated with the benefits described in this Report in a manner other than the intended purpose may produce significantly different results.

This Report has been prepared by actuaries who have substantial experience valuing public employee retirement funds. To the best of our knowledge the information contained in this Report



Ms. Donna Brito June 15, 2020 Page Nine

is accurate and fairly presents the actuarial position of the Fund as of the valuation date. All calculations have been made in conformity with generally accepted actuarial principles and practices, with the Actuarial Standards of Practice issued by the Actuarial Standards Board and with applicable statutes.

This Report may be provided to parties other than the Board only in its entirety and only with the permission of an approved representative of the Board.

The signing actuaries are independent of the Fund sponsor.

The undersigned are Members of the American Academy of Actuaries and meet the qualification standards of the American Academy of Actuaries to render the actuarial opinions contained in this Report. We are available to respond to any questions with regards to matters covered in this Report.

Very truly yours,

Shelly L. Jones, A.S.A., E.A. Consultant and Actuary

Michelle Jones

Jennifer Borregard, E.A. Consultant and Actuary

Jernifee Borregard



Summary of Pension Fund Costs as of October 1, 2019

	Prior Pla Assumpti	-	Current Pi Assumpti	•
	Cost	% of Projected Pensionable	Cost	% of Projected Pensionable
	<u>Data</u>	Payroll	<u>Data</u>	Payroll
A. Participant Data Summary (Table III)		-		
1. Active Employees	525	N/A	525	N/A
2. Terminated Vested (including dormants)	19	N/A	19	N/A
3. Receiving Benefits (including DROPs)	772	N/A	772	N/A
4. Annual Pensionable Payroll ¹	\$ 70,560,379	97.3%	\$ 70,560,379	97.3%
5. Projected Annual Pensionable Payroll ²	72,536,070	100.0%	72,536,070	100.0%
6. Projected Annual Pensionable Payroll including DROP 3	89,019,062	122.7%	89,019,062	122.7%
B. Total Normal Costs				
1. Age Retirement Benefits	\$ 16,206,103	22.3%	\$ 17,620,476	24.3%
2. Termination Benefits	1,224,217	1.7%	1,370,460	1.9%
3. Death Benefits	655,561	0.9%	522,853	0.7%
4. Disability Benefits	2,482,550	3.4%	2,596,267	3.6%
5. Estimated Expenses	855,761	1.2%	855,761	1.2%
6. Total Annual Normal Costs	\$ 21,424,192	29.5%	\$ 22,965,817	31.7%
C. Total Actuarial Accrued Liability				
1. Age Retirement Benefits Active Employees	\$ 231,045,406	318.5%	\$ 233,882,432	322.4%
2. Termination Benefits Active Employees	4,414,050	6.1%	4,728,898	6.5%
3. Death Benefits Active Employees	2,219,730	3.1%	1,363,590	1.9%
4. Disability Benefits Active Employees	11,991,330	16.5%	12,037,537	16.6%
5. Retired or Terminated Vested Participants				
Receiving Benefits (including DROPs)	922,568,647	1271.9%	905,762,015	1248.7%
6. Terminated Vested Participants Entitled to				
Future Benefits (including dormants)	5,208,092	7.2% -	5,236,857	7.2%
7. Deceased Participants Whose Beneficiaries				
are Receiving Benefits	52,698,505	72.7%	51,196,495	70.6%
8. Disabled Participants Receiving Benefits	52,538,487	72.4%	 52,474,081	72.3%
9. Total Actuarial Accrued Liability	\$ 1,282,684,247	1768.3%	\$ 1,266,681,905	1746.3%

¹ Annual Pensionable Payroll - Participant's pensionable pay for year ending September 30th increased by assumed salary increases to reflect pay increases.



Projected Annual Pensionable Payroll - Annual Pensionable Payroll projected to the end of year (and beginning of fiscal year for which the City contributions are determined) by assuming an aggregate increase in payroll of 2.8%.

Projected Annual Pensionable Payroll including DROP - Projected Annual Pensionable Payroll plus DROP participants pay for year ending September 30th increased by assumed salary increases to reflect pay increases then projected to the end of the year assuming an aggregate increase in payroll of 2.8%.

Summary of Pension Fund Costs as of October 1, 2019

			Prior Pla Assumpti	•		Current P Assumpt	-
		_	1 100 2111 111	% of Projected	_	r.ssempt	% of Projected
			Cost	Pensionable		Cost	Pensionable
			<u>Data</u>	Payroll		<u>Data</u>	Payroll
D.	Assets (Table V)						
	1. Smoothed Value of Assets	\$	945,608,353	1303.6%	\$	945,608,353	1303.6%
	2. Market Value of Assets	\$	940,953,661	1297.2%	\$	940,953,661	1297.2%
E.	Unfunded Actuarial Accrued Liability						
	(C D.1.)	\$	337,075,894	464.7%	\$	321,073,552	442.6%
F.	Preliminary Minimum Required Contribution						
	1. Total Normal Cost (including expenses)	\$	21,424,192	29.5%	\$	22,965,817	31.7%
	2. Amortization of Unfunded Liability		27,115,761	37.4%		25,969,404	35.8%
	3. Interest Adjustment		264,175	0.4%		261,008	0.4%
	4. Expected Service Buyback		211,681	0.3%		211,586	0.3%
	5. Total Preliminary Minimum Required Contribution	\$	49,015,809	67.6%	\$	49,407,815	68.1%
G.	Projected Payroll of Active Employees for 2020-2021		*				
	Fund Year (A.5.)	\$	72,536,070	100.0%	\$	72,536,070	100.0%
н.	Contribution Sources for Fiscal Year Ending September 3	30, 20	21				
	1. City	\$	42,921,928	59.2%	\$	43,324,910	59.7%
	2. State (Share Plan)	\$	120,549	0.2%	\$	120,549	0.2%
	3. Member	\$	7,345,775	10.1%	\$	7,345,775	10.1%
I.	City Contribution (% of Projected Annual Pensionable						
	Payroll including DROP)	\$	42,921,928	48.2%	\$	43,324,910	48.7%
J.	Actuarial Gain / (Loss)	\$	1,300,265	1.8%	\$	1,300,265	1.8%
K.	Actuarial Present Value of Vested Accrued Benefits						
	1. Retired, Terminated Vested, Beneficiaries						
	and Disabled Receiving Benefits (including DROPs) 2. Terminated Vested Participants Entitled to	\$	1,027,805,639	1417.0%	\$	1,009,432,591	1391.6%
	Future Benefits and Miscellaneous		5,208,092	7.2%		5,236,857	7.2%
	3. Active Participants Entitled to Future Benefits		187,468,099	258.4%		192,283,918	265.1%
	4. Total Actuarial Present Value of Vested Accrued Benefits		1,220,481,830	1682.6%	<u> </u>	1,206,953,366	1663.9%
		*	_,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	202.070	*	_,~~~,~~,	2000.070
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	Accrued Benefits (K D.2., not less than zero)	\$	279,528,169	385.4%	\$	265,999,705	366.7%
M	Vested Benefit Security Ratio (D.2. ÷ K.)		77.1%	N/A		78.0%	N/A



Comparison of Cost Data of October 1, 2018 and October 1, 2019 Valuations

					Prior Plan / Assumptions	sumptions		Current Plan / Assumptions	ssumptions
		October 1, 2018	, 2018		October 1, 2019	2019		October 1, 2019	2019
			% of Projected			% of Projected			% of Projected
		Cost	Pensionable		Cost	Pensionable		Cost	Pensionable
		Data	Payroll		Data	Payroll		Data	Payroll
A. Participants									
1. Active Employees		493	A/N		525	N/A		525	N/A
2. Terminated Vested (including dormants)		21	N/A		19	N/A		19	N/A
3. Receiving Benefits (including DROPs)		763	N/A		772	N/A		772	N/A
4. Projected Annual Pensionable Payroll	45	68,519,260	100.0%	43	72,536,070	100.0%	\$	72,536,070	100.0%
5. Projected Annual Pensionable Payroll			•						
(including DROPs)	s	86,906,857	126.8%	\$	89,019,062	122.7%	₩.	89,019,062	122.7%
B. Present Value of Future Benefits	٠,	\$ 1,443,966,185	2107.4%	₩.	1,485,823,149	2048.4%	\$	1,485,086,709	2047.4%
C. Total Normal Costs	1/3	21,014,495	30.7%	₩.	21,424,192	29.5%	₩.	22,965,817	31.7%
D. Actuarial Accrued Liability	S	\$ 1,244,345,534	1816.1%	₩.	1,282,684,247	1768.3%	\$	1,266,681,905	1746.3%
E. Fund Assets									
 Market Value of Assets 	\$	924,502,976	1349.3%	₩.	940,953,661	1297.2%	\$	940,953,661	1297.2%
2. Smoothed Value of Assets	\$	904,653,131	1320.3%	₩	945,608,353	1303.6%	\$	945,608,353	1303.6%
F. Unfunded Actuarial Accrued Liability	\$	339,692,403	495.8%	₩	337,075,894	464.7%	₩.	321,073,552	442.6%
G. City Minimum Funding Payment(% of Projected Annual Payroll including DROP)	40-	42,307,243	61.7% 48.7%	w	42,921,928	59.2% 48.2%	s.	43,324,910	59.7%
H. Vested Benefit Security Ratio		79.0%	N/A		77.1%	N/A		78.0%	N/A



City Pension Fund for Firefighters and Police Officers in the City of Miami Beach - 12 -

5,457,954

4,406,468

Characteristics of Participants in Actuarial Valuation as of October 1, 2019

A. Active Fund Participants Summary

3. Beneficiaries of deceased participants

4. Disabled participants

	1. Active participants fully vested	359
	2. Active participants partially vested	0
	3. Active participants non-vested	166
	4. Total active participants	525
	5. Annual Pensionable Payroll	\$ 70,560,379
	6. Projected Annual Pensionable Payroll	\$ 72,536,070
	7. Projected Annual Pensionable Payroll (Including DROPs)	\$ 89,019,062
В.	Retired and Terminated Vested Participant Summary	
	1. Retired or terminated vested participants receiving	
	benefits (including DROPs)	605
	2. Terminated vested participants entitled to	
	future benefits (including dormants)	19
	3. Beneficiaries receiving benefits	110
	4. Disabled participants receiving benefits	57
C.	Projected Annual Retirement Benefits	
	1. Retired or terminated vested receiving benefits (including DROPs)	\$ 63,322,128
	2. Terminated vested entitled to future benefits	\$ 428,452



Statement of Assets as of October 1, 2019

	<u>Assets</u>	<u>1</u>	Market Value
A.	Cash and Cash Equivalents	\$	23,738
В.	General Investments		
	 Short Term Investments U.S. Government Securities Equity Securities Domestic Corporate Bonds International Corporate Bonds International Private Placement Real Estate Fund Mutual Funds Self-Directed DROP Participants 	\$	1,368,956 29,974,307 526,609,486 208,055,943 22,325,666 35,054,637 90,189,681 25,499,534
C.	<u>Receivables</u>		
	 Accrued Interest Due from Broker Member Contributions 	\$,	1,998,631 0 225,905
D.	<u>Payables</u>		
	1. Accounts Payable 2. Due to Broker	\$	372,823 0
E.	Total Assets (A. + B. + C D.)	\$	940,953,661



Reconciliation of Fund Assets

A.	Market Value of Assets as of October 1, 2018		\$ 924,502,976
В.	Receipts during Period		
	1. Contributions		
	a. Member	\$ 6,721,802	
	b. Buybacks	250,412	
	c. City	39,626,600	
	d. State (Share Plan)	120,549	
	e. Total	\$ 46,719,363	
	2. Investment Income		
	a. Interest and dividends	\$ 23,173,070	
	b. Realized gains	41,570,916	
	c. Unrealized gains	(21,974,266)	
	d. Investment expenses	(3,716,312)	
	e. Net investment income	\$ 39,053,408	
	The second secon	• /	
	3. Total receipts during period		\$ 85,772,771
C.	Disbursements during Period		
	1. Pension payments	\$ 61,743,147	
	2. DROP distributions	6,532,176	
	3. Contribution refunds	191,002	
	4. Administrative expenses	855,761	
	5. Total disbursements during period	·	\$ 69,322,086
D.	Market Value of Assets as of September 30, 2019		\$ 940,953,661
E.	Reconciliation of DROP Account Balances		
	1. DROP Accounts Balance as of October 1, 2018	\$ 21,866,964	
	2. Benefit Payments into DROP Accounts during Year	9,174,940	
	3. Investment Gains / (Losses) during Year	989,806	
	4. Distributions from DROP Accounts during Year	(6,532,176)	
	5. DROP Accounts Balance as of September 30, 2019	 	\$ 25,499,534



Development of Smoothed Value of Assets as of September 30

		2018	2019	2020	2021	2022	2023
Ä	Preliminary smoothed value of assets prior year	\$ 867,403,683	\$ 904,653,131	\$ 945,608,353			
æ	Market value of assets beginning of year	874,437,400	924,502,976	940,953,661			
ن	Market value of assets end of year	924,502,976	940,953,661				
Ö	Non-investment net cash flow	(32,029,275)	(22,602,723)				
ய்	_		,				
	1. Market value return: C B D.	82,094,851	39,053,408				
	2. Amount for immediate recognition (7.80% / 7.75%)	66,956,975	70,773,125				
	3. Amount for phased-in recognition: E.1 E.2.	15,137,876	(31,719,717)				
щ	Phased-in recognition of investment return						
	1. Current year: 20% of E.3.	3,027,575	(6,343,943)				
	2. First prior year	4,636,932	3,027,575	(6,343,943)			
	3. Second prior year	2,364,492	4,636,932	3,027,575	(6,343,943)		
	4. Third prior year	(10,900,236)	2,364,492	4,636,932	3,027,575	(6,343,943)	
	5. Fourth prior year	3,192,985	(10,900,236)	2,364,490	4,636,934	3,027,576	(6,343,945)
	6. Total phased-in recognition of investment return	2,321,748	(7,215,180)	3,685,054	1,320,566	(3,316,367)	(6,343,945)
Ö	V1						
	 Preliminary smoothed value of assets end of year: 						
	A. + D. + E.2. + F.6.	904,653,131	945,608,353				
	2. Upper corridor limit: 120% of C.	1,109,403,571	1,129,144,393				
	3. Lower corridor limit: 80% of C.	739,602,381	752,762,929				
	4. Smoothed value of assets end of year:						
	G.1., not more than G.2., nor less than G.3.	904,653,131	945,608,353				
Ξ	Difference - market value less smoothed value	19,849,845	(4,654,692)				
<u>-</u> :	Smoothed value rate of return	8.14%	7.11%				
∹	Market value rate of return	895.6	4.28%				



Actuarial Gain / (Loss) for Fund Year **Ended September 30, 2019**

A. <u>Derivation of Actuarial Gain / (Loss)</u>

	f 1		
	1. Employer normal cost previous actuarial valuation	\$	14,092,945
	2. Unfunded actuarial accrued liability previous actuarial valuation	\$	339,692,403
	3. Employer contributions previous year:		
	(a) City	\$	39,626,600
	(b) State		120,549
	(c) Total	\$	39,747,149
	4. Interest on:		
	(a) Employer normal cost	\$	1,092,203
	(b) Unfunded actuarial accrued liability		26,326,161
	(c) Employer contributions		3,080,404
	(d) Net total: (a) + (b) - (c)	\$	24,337,960
	5. Increase / (decrease) due to plan and assumption changes	\$	(16,002,342)
	6. Expected unfunded actuarial liability current year:		
	(1. + 2 3. + 4. + 5.)	\$	322,373,817
	7. Actual unfunded actuarial liability current year 🕟		321,073,552
	8. Actuarial gain / (loss): (6 7.)	\$	1,300,265
В.	Approximate Portion of Gain / (Loss) due to Investments		
	Smoothed value of assets previous year	\$	904,653,131
	2. Contributions during period		46,719,363
	3. Benefits, refunds and administrative expenses during period		69,322,086
	4. Expected net appreciation for period		70,774,964
	5. Expected smoothed value assets current year:	•	
	(1. + 2 3. + 4.)	\$	952,825,372
	6. Actual smoothed value of assets current year	\$	945,608,353
	7. Approximate gain / (loss) due to investments: (6 5.)	\$	(7,217,019)
C.	Approximate Portion of Gain / (Loss) due to Liabilities: (A B.)	\$	8,517,284



Amortization of Unfunded Actuarial Accrued Liability

Unfunded Actuarial Accrued Liability A.

Valuation Date		Unfunded Liability			mortization Payment
October 1, 2019 October 1, 2020 October 1, 2021 October 1, 2022 October 1, 2023 October 1, 2024 October 1, 2025 October 1, 2026	\$ \$ \$ \$ \$ \$ \$ \$	321,073,552 317,679,616 313,243,272 307,662,861 300,828,331 292,620,577 282,910,742 271,559,433	-	\$\$\$\$\$\$\$\$\$	25,969,404 26,696,549 27,444,053 28,212,486 29,002,432 29,814,499 30,649,308 31,507,492
October 1, 2027 October 1, 2028	\$	258,415,914		\$ \$	32,389,702
October 1, 2029 October 1, 2030 October 1, 2031 October 1, 2032 October 1, 2033	\$ \$ \$ \$ \$	243,317,217 226,087,184 206,535,430 184,456,253 161,348,215 137,361,822		\$ \$ \$ \$ \$	33,296,610 34,228,915 35,187,309 34,574,027 33,747,825 29,922,169
October 1, 2034 October 1, 2035 October 1, 2036 October 1, 2037 October 1, 2038	\$ \$ \$ \$	115,658,785 96,691,719 75,251,829 53,701,854 33,281,350		\$ \$ \$ \$	25,838,332 26,787,559 25,366,225 22,785,597 18,305,419
October 1, 2039 October 1, 2040 October 1, 2041 October 1, 2042 October 1, 2043	\$ \$ \$ \$	16,121,591 10,005,080 6,308,287 5,907,112 5,419,517		\$ \$ \$ \$	6,827,509 4,145,081 667,311 731,763 802,439
October 1, 2044 October 1, 2045 October 1, 2046 October 1, 2047 October 1, 2048	\$ \$ \$ \$ \$	4,834,907 4,141,556 3,326,496 2,375,389 1,272,391		\$ \$ \$ \$	879,942 964,930 1,058,126 1,160,324 1,272,391
October 1, 2049	\$	-		\$	-



Amortization of Unfunded Actuarial Accrued Liability

Covered Payroll History B.

Year Ended	Pensionable Payroll		Annual Increase
September 30, 2019	\$	66,441,610	3.6%
September 30, 2018	\$	64,126,115	7.0%
September 30, 2017	\$	59,907,014	5.5%
September 30, 2016	\$	56,759,632	0.4%
September 30, 2015	\$	56,545,113	11.4%
September 30, 2014	\$	50,740,542	7.6%
September 30, 2013	\$	47,164,030	(11.5%)
September 30, 2012	\$	53,273,735	8.6%
September 30, 2011	\$	49,041,435	(0.2%)
September 30, 2010	\$	49,144,179	(2.5%)
September 30, 2009	\$	50,393,490	N/A
Ten-Year Average Annual Increas	e		2.8%



			10/01/2018	A	Prior Plan / ssumptions 10/01/2019		Current Plan / Assumptions 10/01/2019
ı.	Number of Fund Members						
	a. Retirees and beneficiaries receiving benefits b. Terminated Fund members entitled to but not yet receiving		763		772		772
	benefits (inlouding dormant members)		21		19		19
	c. Active Fund members		493		525		525
	d. Total		1,277		1,316		1,316
II.	Financial Accounting Standards Board Allocation as of October 1, 2	019					
	A. Statement of Accumulated Fund Benefits						
	1. Actuarial present value of accumulated vested Fund benefits	;					
	a. Participants currently receiving benefits	\$	991,876,043	\$ 1	,027,805,639	\$	1,009,432,591
	b. Other participants		177,868,892		192,676,191	•	197,520,775
	c. Total	\$	1,169,744,935	\$ 1	,220,481,830	\$	1,206,953,366
	2. Actuarial present value of accumulated						
	non-vested Fund benefits	\$	6,962,053	\$	7,456,742	\$	10,411,389
	3. Total actuarial present value of accumulated fund benefits	\$	1,176,706,988	\$ 1	,227,938,572	\$	1,217,364,755
	B. Statement of Change in Accumulated Fund Benefits						
	1. Actuarial present value of accumulated fund benefits						
	as of October 1, 2018					\$	1,176,706,988
	2. Increase / (decrease) during year attributable to:					•	_, 0,. 00,000
	a. Fund amendment					\$	6,199,012
	b. Change in actuarial assumptions						(16,772,829)
	c. Benefits paid including refunds						(68,466,325)
	d. Other, including benefits accumulated, increase						
	for interest due to decrease in the discount period						119,697,909
	e. Net increase					\$	40,657,767
	3. Actuarial present value of accumulated fund benefits						
	as of October 1, 2019					\$	1,217,364,755
	C. <u>Significant Matters Affecting Calculations</u>						
	1. Assumed rate of return used in determining actuarial presen	t val	ues				7.65%
	2. Change in fund provisions					Se	e Table IX, Item Q.
	3. Change in actuarial assumptions and methods						ee Table X, Item O.



III. Net Pension Liability and Related Ratios (GASB No. 67)

Measurement date		9/30/2014		9/30/2015		9/30/2016		9/30/2017 1	6	9/30/2018 1		9/30/2019 1	5	Projected 9/30/2020 ²
A. Total Pension Liability (TPL)														
Service Cost	1/}	14,763,595	45	16,098,560	₩.	17,803,602	45	17,530,982	s	18,462,961	47	20,212,389	₩.	22,110,056
Interest		75,108,912		78,415,039		82,627,847		87,422,136		91,544,984		94,542,878		95,834,288
Benefit Changes		0		0		0		(9,688,441)		0		0		922,043
Difference Between Actual and Expected Experience		7,685,043		12,428,547	•	14,588,712		141,740		11,814,591		7,883,134		(7,950,229)
Assumption Changes		0		5,686,196		2,447,885		34,969,254		6,951,571		7,294,349		(16,924,385)
Benefit Payments including Refunds of Member Contributions	끝	(53,605,094)		(62,686,716)		(54,861,660)		(58,574,937)		(75,460,821)		(68,466,325)		(72,112,341)
Net Change in Total Pension Liability	\$	43,952,456	s	49,941,626	s	62,606,386	\$	71,800,734	ş	53,313,286	ş	61,466,425	s	21,879,432
Total Pension Liability (TPL) - (beginning of year)		947,553,563		991,506,019		1,041,447,645		1,104,054,031	-	1,175,854,765		1,229,168,051		1,290,634,476
Total Pension Liability (TPL) - (end of year)	%	991,506,019	v	1,041,447,645	ကြ	1,104,054,031	lν	1,175,854,765	\$ 1	1,229,168,051	s	1,290,634,476	\$	1,312,513,908
B. Fund Fiduciary Net Position								 						
Contributions - City and State	\$	35,960,326	\$	33,149,388	٠s	34,970,641	s	35,367,866	s	37,639,937	s	39,747,149	\$	42,427,792
Contributions - Member		5,258,974		5,944,414		5,984,397		6,198,244		6,593,715		6,972,214		7,145,695
Net Investment Income		72,259,674		5,689,333		70,539,300		85,791,174		82,094,851		39,053,408		72,710,974
Benefit Payments including Refunds of Member														
Contributions		(53,605,094)		(62,686,716)		(54,861,660)		(58,574,937)		(75,460,821)		(68,466,325)		(72,112,341)
Administrative Expenses		(905, 130)		(777,493)		(826,044)		(769,079)		(802,106)		(855,761)		(855,761)
Other	İ	0		0		0		0		0		0		0
Net Change in Fund Fiduciary Net Position	s	58,968,750	s	(18,681,074)	v	55,806,634	s	68,013,268	s	50,065,576	s	16,450,685	ş	49,316,359
Fund Fiduciary Net Position - (beginning of year)		710,329,822		769,298,572		750,617,498		806,424,132		874,437,400		924,502,976		940,953,661
Fund Fiduciary Net Position - (end of year)	s	769,298,572	s	750,617,498	s.	806,424,132	s	874,437,400	S	924,502,976	씨	940,953,661	s	990,270,020
C. Net Pension Liability (NPL) - (end of year): (A) - (B)	s	222,207,447	v	290,830,147	s	668'629'262	v	301,417,365	w	304,665,075	ς»	349,680,815	s	322,243,888
D. Fund Fiduciary Net Position as a Percentage of TPL: (8) / (A)		77.59 %		72.07 %		73.04 %		74.37 %		75.21 %		72.91 %		75.45 %
E. Covered Employee Payroll 4	43	50,740,542	43	56,545,113	47	56,759,632	45	59,907,167	40	64,126,115	40	66,441,610	44	70,560,379
F. NPL as a Percentage of Covered Employee Payroll: (C) / (E)		437.93 %		514.33 %		524.37 %		503.14 %		475,10 %		526.30 %		456.69 %
G. Notes to Schedule: Valuation Date		10/1/2013		10/1/2014	•	10/1/2015		10/1/2016		10/1/2017		10/1/2018		10/1/2019
Update procedures used to roll forward TPL excluding DROP account balances to the measurement dates included in TPL. See Table VIII, Item V. for prior benefit and assumption changes. See Table X., Item O. for assumption changes made during the year.	acco ges.	ount balances to See Table X., It	o the	measurement d). for assumption	ates n cha	eactual DROP auring the y	ccou	nt balances as of See Table IX., It	теа ет Q	surement dates for benefit cha	s inch	uded in TPL. s made during the	year.	
1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5											ı	ĺ		



Per Audit Report

² Projected - actual amounts will be available after fiscal year end

³ The percentage projected in the prior year's valuation report was 75.25% assuming no gains or losses on assets or benefit payments. The information in this footnote is shown as requested by the Board and is not a required disclosure under GASB No. 67. ⁴ Reported payroll used to determine contribution as provided under GASB No. 82.

IV. Schedule of Employer Contributions (GASB No. 67)

Fiscal Year Ended 9/30	Actuarially Determined Contribution	Actual Contribution	Contribution Deficiency (Excess)	Covered Payroll 1	Actual Contribution as a % of Covered Payroll
2010	\$ 23,403,818	\$ 23,403,818	\$ 0	\$ 49,144,179	47.62%
2011	32,811,570	32,811,570	0	49,041,435	66.91%
2012	36,297,459	36,297,459	0	53,273,735	68.13%
2013	39,492,050	39,492,050	0	47,164,030	83.73%
2014	35,960,326	35,960,326	0	50,740,542	70.87%
2015	33,149,388	33,149,388	0	56,545,113	58.62%
2016	34,970,641	34,970,641	0	56,759,632	61.61%
2017	35,367,866	35,367,866	0	59,907,167	59.04%
2018	37,639,937	37,639,937	0	64,126,115	58.70%
2019	39,747,149	39,747,149	0	66,441,610	59.82%
2020 ²	42,427,792	42,427,792	0	70,560,379	60.13%

¹ Reported payroll used to determine contribution as provided under GASB Statement No. 82



² Projected - actual amounts will be available after fiscal year end

V. Notes to Schedule of Contributions (GASB No. 67)

Valuation Date:

Actuarially determined contributions are calculated as of October 1st - two years prior the fiscal

year end in which contributions are reported.

Methods and Assumptions Used to Determine Contribution Rates:

Actuarial Cost Method

Entry Age Normal

Amortization Method

Level Percentage, Closed

Amortization Period

30 years

Asset Valuation Method

5-year smoothed market

Inflation
Payroll Growth

3.0%

Payroll Growth

2.7%

Salary Increases
Investment Rate of Return

2.88% - 10.49% 7.75%

Retirement Age

Experience-based table of rates that are specific to the type of eligibility condition

Mortality

For healthy participants during employment, RP-2000 Combined Healthy Participant Mortality Tables, separate rates for males and females, with 90% Blue Collar Adjustment / 10% White Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Seala RP.

date with Scale BB.

For healthy participants post employment, RP-2000 Annuitant Mortality Tables, separate rates for males and females, with 90% Blue Collar Adjustment / 10% White Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB.

For disabled male participants, 60% RP-2000 Disabled Male Mortality Table setback four years / 40% RP-2000 Annuitant Male Mortality Table with White Collar Adjustment with no setback, without projected mortality improvements. For disabled female participants, 60% RP-2000 Disabled Female Mortality Table set forward two years / 40% RP-2000 Annuitant Female Mortality Table with White Collar Adjustment with no setback, without projected mortality improvements.

Cost-of-Living Increases

1.5%, 2.0% or 2.5%

Other Information:

Benefit Changes

In 2016, a Tier 4 was added for Fire Departement members hired on or after June 8, 2016 and Police Department members hired on or after July 20, 2016. Tier 4 members Final Average Monthly Earnings (FAME) is average of the 5 highest paid years prior to date of retirement taking into consideration the overtime limit, the Normal Retirement eligibility is earlier of attainment of age 52 with 5 years of creditable service or Rule of 70 but must be at least attained age 48. Members currently participating in the DROP were permitted to extend DROP participation but no COLA will be paid during the extended years of participation. Members who elect the DROP in the future can participate for up to 96 months - no COLA will be provided for the first through fourth year of DROP participation for these members. In 2013, participants were categorized into different Tiers: Tier 1 - members hired prior to July 14, 2010, Tier 2 - members hired on or after July 14, 2010 but prior to September 30, 2013 and Tier 3 - members hired on or after September 30, 2013. Final average monthly earnings (FAME) were updated to the greater of the average of the 2 highest paid years prior to date of retirement or the 2 last paid years after taking into consideration the overtime limit (Tier 1 and eligible to retire prior to September 30, 2015), the greater of the average of the 3 highest paid years prior to date of retirement or the 3 last paid years after taking into consideration the overtime limit (Tier 1 and eligible to retire on or after September 30, 2015), the greater of the average of the 3 highest paid years prior to date of retirement or the 3 last paid years after taking into consideration the overtime limit (Tier 2) and the greater of the average of the 5 highest paid years prior to date of retirement or the 5 last paid years after taking into consideration the overtime limit (Tier 3).



Other Information:

Benefit Changes (cont'd)

Additionally in 2013, normal retirement eligibility was updated to the earlier of attainment of age 50 or Rule of 70 (Tier 1 and eligible to retire prior to September 30, 2013), the earlier of attainment of age 50 or Rule of 70 and attainment of age 47 (Tier 1 and eligible to retire on or after September 30, 2013) and the earlier of attainment of age 50 or Rule of 70 and attainment of age 48 (Tier 2 and 3). Benefits were updated to not exceed 85% of FAME (if eligible to retire on or after September 30, 2013) unless exceeded 85% as of September 30, 2013 (Tier 1 and eligible to retire on or after September 30, 2013 but prior to September 30, 2015). Pensionable salary was updated to exclude overtime pay in excess of 300 hours per calendar year, withdrawal benefit eligibility was updated to any age prior to 50 with at least 5 years of service for members who terminate employment on or after September 30, 2013, member contributions were updated to 10.0% of salary per year for members hired prior to September 30, 2013 and 10.5% of salary per year for members hired on or after September 30, 2013, members will no longer be able to purchase an additional multiplier or pre-employment public safety service as a police officer or firefighter and overtime for police officer's was limited in each year to an amount that is equal to 11% of highest annualized pay rate for the same salary rank that the member is in at the time of retirement.

In 2010, for members who enter the DROP on or after September 1, 2012, the DROP period was updated to a maximum of 60 months and a 2.5% COLA will be paid annually on the anniversary date of the member's retirement. Pensionable pay was updated to include off-duty pay, overtime for police officers was limited in each year to an amount that is equal to 70% of the difference between the member's annualized pay rate at retirement and the highest annualized pay rate for the next higher salary rank, overtime for firefighters was limited in each year to an amount that is equal to 11% of 3. highest annualized pay rate for the same salary rank that the member is in at the time of retirement and members with ten or more years of service were allowed to purchase up to four years of pre-employment military service, up to two years pre-employment public safety service, or either 3% or 6% additional benefit multiplier. In 2010, for new hires on or after July 14, 2010, the pension multiplier was updated to 3% for each year of service up to 20 years and 4% for each year of service thereafter (subject to a maximum of 90%), the Rule of 70 retirement was updated to state that members must attain age 48 to be eligible, final average salary was updated to the three highest paid years of last three years prior to retirement and the cost of living adjustment was updated to 1.5% annually.

Assumption Changes

In 2018, investment return was decreased from 7.80% to 7.75%. In 2017, investment return was decreased from 7.85% to 7.80%. In 2016, investment return was decreased from 7.90% to 7.85% and the mortality assumption was updated to the assumption used in the Florida Retirement System July 1, 2016 Actuarial Valuation. In 2015, investment return was decreased from 7.95% to 7.90%, withdrawal and retirement rates were updated, disability incidence was updated to 65% service incurred / 35% non-service incurred and the load for compensation and projected pensionable payroll was replaced with actual pensionable pay - these changes do not affect the contribution until the fiscal year ending September 30, 2017. In 2014, investment return was decreased from 8.00% to 7.95% and payroll growth assumption was limited to 10 year average. In 2013, the asset valuation method was updated to phase in the deviation between the expected and actual return on assets at the rate of 20% per year and the load for projected pensionable payroll was decreased to 16%. In 2012, investment return was updated to 8.0%, expected salary increases for final years 2013 and 2014 were reduced by 2.17% and increased by 3.00% respectively, contingency compensation load for overtime and other pays was decreased to 16% and contingency pre-employment service load was decreased to 0.275%. In 2011, investment return was updated to 8.1%, mortality tables for healthy pre and post retirement participants were projected 15 and 7 years from the valuation date and the contingency compensation load for overtime and other pays was increased to 18%.



Other Information:

Assumption Changes (cont'd)

In 2010, investment return was updated to 8.2% and the freeze on the cost of living increase component of the salary scale was extended to March 31, 2012. In 2009, investment return was updated to 8.3%, mortality rates were changed to the RP-2000 Combined Mortality Table with a blue collar adjustment for healthy lives and the RP-2000 Disabled Mortality table for disabled participants, a 20% load was added to the projected base payroll, retirement and withdrawal rates were updated to reflect the results of the October 1, 2003 through October 1, 2008 experience study, salary increase rates were updated to 3.83% for plan year 2009 and 6.0% for all subsequent plan years and the load for overtime and other pays was updated to 16%.

VI. <u>Discount Rate (GASB No. 67)</u>

Discount rates of 7.75% and 7.65% were used to measure the September 30, 2019 TPL and the September 30, 2020 TPL, respectively. These discount rates were based on the expected rate of return on Fund investments of 7.75% and 7.65%, respectively. The projection of cash flows used to determine this discount rate assumed member contributions will be made at the current member contribution rate and employer contributions will be made at rates equal to the difference between actuarially determined current contribution rates and the member contribution rate. Based on these assumptions, the Fund's fiduciary net position was projected to be available to make all projected future expected benefit payments to current Fund members. Therefore, the long-term expected rate of return on Fund investments was applied to all periods of projected benefit payments to determine the TPL.

VII. Sensitivity of the NPL to the Discount Rate Assumption (GASB No. 67)

Measurement date: September 30, 2019

	1% Decrease	Current Discount Rate	1% Increase
Discount Rate	6.75%	7.75%	8.75%
NPL Fund Fiduciary Net Position as a	\$ 517,515,953	\$ 349,680,815	\$ 212,909,443
Percentage of TPL **	64.52%	72.91%	81.55%

Measurement date: September 30, 2020 *

	1% Decrease	Current Discount Rate	1% Increase
Discount Rate	6.65%	7.65%	8.65%
NPL	\$ 489,254,311	\$ 322,243,888	\$ 185,473,565
Fund Fiduciary Net Position as a Percentage of TPL **	66.93%	75.45%	84.22%

Projected - actual amounts will be available after fiscal year end



^{**} Information requested by Board - not required under GASB No. 67

A. Relevant Provisions:

The Fund was created under Chapter 23414, Laws of Florida, Special Act of 1945, as amended by Ordinance No. 2016-4035 adopted September 27, 2016 and reflecting the most recent Collectively Bargained Agreements executed June 7, 2019 and September 4, 2019 for Firefighters and Police Officers, respectively.

B. Eligibility Requirements:

Any full-time employee of the City who is certified as a Firefighter or Police Officer as a condition of employment.

C. <u>Membership Tiers:</u>

- Tier 1 Members hired prior to July 14, 2010
- Tier 2 Members hired on or after July 14, 2010 but prior to September 30, 2013
- Tier 3 Members hired on or after September 30, 2013 but prior to June 8, 2016 for the Fire Department and July 20, 2016 for the Police Department
- Tier 4 Members hired on or after June 8, 2016 but prior to May 8, 2019 for the Fire Department and hired on or after July 20, 2016 but prior to July 31, 2019 for the Police Department
- Members hired on or after May 8, 2019 for the Fire Department and July 31, 2019 for the Police Department

D. <u>Credited Service</u>:

All periods of employment as an Employee for which contributions have been made to the Fund together with all service in the uniformed services of the United States required to be included.

E. <u>Pre-Employment Service:</u>

Members with at least 5 years of credited service (10 years for Tier 5 members) may purchase pre-employment military service. Pre-employment military service must be purchased within 24 months following the date the member completes 5 years of credited service (10 years for Tier 5 members) under the pension fund. A member may purchase up to two years of pre-employment military service at the accrual rate of 3% per year.

Members are also able to purchase an increase in benefit multiplier or pre-employment public safety service during the window period of July 1, 2021 to September 30, 2021. A member may purchase up to two years of additional pension service at the accrual rate of 3% per year.

However, the total of all combinations of pre-employment benefits purchased cannot exceed two years or a 6% additional benefit.

The price for each year purchased shall be of 10.0% (10.5% for members hired on or after September 30, 2013) of the member's Salary during the 12 calendar months immediately preceding the date of such purchase.



F. Pensionable Pay:

Salary is defined as base pay, longevity pay, overtime and any pays which are negotiated as pensionable. Effective July 14, 2010, off-duty pay is pensionable for any member who is eligible for overtime and receives off-duty compensation through the City. Effective September 30, 2013, pensionable overtime is limited to 300 hours per calendar year.

- 1. Overtime and Off-Duty pay included in pension computation for Police Officers:
 - · Pensionable overtime pay not exceeding 300 hours per calendar year and off duty is limited in each year to an amount that is equal to 11% of highest annualized pay rate for the same salary rank that the member is in at time of retirement.
 - The 11% limitation shall not apply to any member who holds the rank of sergeant or lieutenant on September 30, 2013, or any Police Officer promoted to the rank of sergeant prior to the date the 2013 Certified Police Sergeant Promotional Register expired in 2015. For these members, the inclusion of overtime and / or off duty in the member's salary shall be limited in each year to an amount which is equal to 70% of the difference between the member's annualized pay rate at retirement and the highest annualized pay rate for the next higher salary rank.
 - For any members who self-demote they will become subject to the eleven percent (11%) limitation on overtime and off-duty compensation.
- 2. Overtime and Off-Duty pay included in pension computation for Firefighters:
 - Pensionable overtime pay not exceeding 300 hours per calendar year and off duty is limited in each year to an amount that is equal to 11% of highest annualized pay rate for the same salary rank that the member is in at time of retirement.

G. Final Average Monthly Earnings (FAME):

Tier 1 and eligible to retire prior to September 30, 2015 - the greater of the average of the 2 highest paid years or the 2 last paid years prior to date of retirement after taking into consideration the overtime limit.

Tier 1 and eligible to retire on or after September 30, 2015 - the greater of the average of the 3 highest paid years or the 3 last paid years prior to date of retirement after taking into consideration the overtime limit.

- Tier 2 the greater of the average of the 3 highest paid years or the 3 last paid years prior to date of retirement after taking into consideration the overtime limit.
- Tier 3 the greater of the average of the 5 highest paid years or the 5 last paid years prior to date of retirement after taking into consideration the overtime limit.



Tier 4 and Tier 5 - the average of the 5 highest paid years prior to date of retirement taking into consideration the overtime limit.

H. Normal Retirement:

1. Eligibility:

Tier 1 and eligible to retire prior to September 30, 2013 - the earlier of attainment of age 50 or Rule of 70

Tier 1 and eligible to retire on or after September 30, 2013 - the earlier of attainment of age 50 or Rule of 70 (must attain age 47) or reach the 85% maximum pension benefit regardless of age

Tier 2 and Tier 3 - the earlier of attainment of age 50 with 5 years of creditables service or Rule of 70 (must attain age 48) or reach the 85% maximum pension benefit regardless of age

Tier 4 and Tier 5 - the earlier of attainment of age 52 with 5 years of creditables service or Rule of 70 (must attain age 48) or reach the 85% maximum pension benefit regardless of age

2. Benefit:

Tier 1 and eligible to retire prior to September 30, 2013: 3% x FAME x Credited Service up to 15 years plus 4% x Credited Service after 15 years Benefit shall not exceed 90% of FAME.

Tier 1 and eligible to retire on or after September 30, 2013 but prior to September 30, 2015: 3% x FAME x Credited Service up to 20 years plus 4% x Credited Service after 20 years Benefit shall not exceed 85% of FAME (exception if exceeded 85% as of September 30, 2013).

Tier 1 and eligible to retire on or after September 30, 2015, Tier 2, Tier 3, Tier 4 and Tier 5: 3% x FAME x Credited Service up to 20 years plus 4% x Credited Service after 20 years Benefit shall not exceed 85% of FAME.

A member's benefit multiplier for credited service earned before October 1, 2013 shall not be reduced.

I. Deferred Retirement:

1. Eligibility:

Any first day of the month past Normal Retirement Date.

2. Benefit:

Benefit calculated as for Normal Retirement based upon service and pay to Deferred Retirement Date.



J. <u>Disability Retirement:</u>

1. Eligibility:

Totally and permanently disabled meaning incapacity to perform regular duty as Firefighter or Police Officer (and completion of at least 5 years of Credited Service for non-service incurred disability).

Effective July 1, 2019, a Firefighter who becomes totally and permanently unable to perform useful and efficient service as a Firefighter due to a diagnosis of cancer or circumstances that arise out of the treatment of such cancer will be presumed to be disabled in-line of duty subject to the limitations in Chapter 112.1816, Florida Statutes.

2. Benefit:

Accrued benefit (minimum of 85% of current salary at time of disability for service incurred disability).

K. <u>Pre-Retirement Death Benefit:</u>

1. Service Incurred:

Greater of accrued benefit or 85% of members salary payable as a monthly benefit to the spouse until death or remarriage, to a Domestic Partner until death, marriage or entry into another Domestic Partnership, to unmarried children in equal shares until age 18 (until age 22 if a full-time student or until recovery from handicap if handicapped), or to dependent parents in equal shares.

2. Non-Service Incurred:

For members with at least 5 years of service, accrued benefit is payable for the first 12 months after death and 75% of the accrued benefit is payable thereafter (with a minimum benefit of 25% of average monthly salary); Benefits are payable to the spouse until death or remarriage, to a Domestic Partner until death, marriage or entry into another Domestic Partnership, to unmarried children in equal shares until age 18 (until age 22 if a full-time student or until recovery from handicap or until marriage if handicapped), or to dependent parents in equal shares. However, if the member has been married or in a domestic partnership for less than 10 years, benefits are payable to the spouse or domestic partner only for the life expectancy of the deceased member at time of death.

L. <u>Vested Benefit:</u>

1. Eligibility:

Any age prior to 50 with at least 5 years (10 years for Tier 5 members) of service for members who terminate employment on or after September 30, 2013.

2. Benefit:

Return of employee contributions or accrued benefit upon attainment of age 50. If a member terminates employment with less than 10 years of service and passes away prior to the normal retirement date, the return of employee contributions is the only benefit.



M. <u>Employee Contributions:</u>

10.0% of pensionable wages (on a pre-tax basis) for members hired prior to September 30, 2013 and 10.5% of pensionable wages (on a pre-tax basis) for members hired on or after September 30, 2013; If contributions are refunded to the member or to his or her beneficiaries, then interest is credited at the rate of 3% per annum.

N. Payment of Retirement Benefit:

Benefit is payable to the member for his or her life. Upon death of member, except those retiring prior to November 5, 2003, the standard benefit is a 75% joint and survivor annuity with a specified beneficiary as provided under the plan. The specified beneficiary will receive a survivor annuity equal to 100% of the total benefit for one year following the death of the member and thereafter 75% of the total benefit until death or remarriage. However, upon death, if the member has been married or in a domestic partnership for less than 10 years, the survivor annuity is payable only for the life expectancy of the deceased member at time of death.

In lieu of the standard benefit, the members may elect the actuarial equivalent of the 10 year certain and life annuity, with a designated beneficiary, any of the following optional forms of payment:

- 75% joint and contingent survivor annuity with a designated beneficiary
- 66 3/8 joint and contingent survivor annuity with a designated beneficiary
- 50% joint and contingent survivor annuity with a designated beneficiary
- 25% joint and contingent survivor annuity with a designated beneficiary
- 10 year certain and life annuity with a designated beneficiary
- Life of member only

Members who retired prior to November 5, 2003 were subject to different normal and optional forms of payment.

O. <u>Deferred Retirement Option Program (DROP):</u>

Police Officers and Firefighters are eligible to participate in a Deferred Retirement Option Program (DROP) upon meeting eligibility for a normal service retirement.

Operations of the DROP:

- Member contributions to the Pension Plan will cease upon entering the DROP.
- 2. The member's monthly retirement benefit, based on final average earnings and service, will be calculated as of the date prior to them entering the DROP.
- 3. The member will cease to accrue additional pension benefits (with the exception of the COLA under the pension plan).
- 4. The member will no longer be eligible for Disability or Pre-Retirement Service Connected Death benefits from the Pension Plan.
- 5. The member's monthly pension will be deposited into the selected investment vehicles.
- 6. Members who enter the DROP on or after June 8, 2016 for Fire Department members and July 20, 2016 for Police Department members may participate in DROP for a period not to exceed ninety-six (96) months.



Notwithstanding the above, participation may not continue beyond the date when the member's combined years of creditable service and time in the DROP equals 456 months for members who enter the DROP on or after September 1, 2012.

Members who enter the DROP on or before September 30, 2015 may extend their DROP participation period by 12 months for a total maximum DROP participation period not to exceed seventy-two (72) months.

Members who enter the DROP on or after October 1, 2015 but prior to June 8, 2016 for Fire Department members and July 20, 2016 for Police Department members may extend their DROP participation period by up to 36 months for a total maximum DROP participation period not to exceed ninety-six (96) months.

- 7. The member will not have access or be able to borrow against any of the funds accumulated in their DROP account.
- 8. The member may sever employment with the City at any time during the DROP period. Such separation will terminate their participation in the DROP.
- 9. No payment will be made from the DROP account until the member severs employment with the City.
- 10. Following severance of employment, the funds in the DROP will be paid under the DROP Account Payment Options the member selected. The member will also start receiving their monthly pension which was previously being deposited in the DROP.
- 11. A 2.5% COLA (1.5% per year for participants hired on or after July 14, 2010) is paid annually on the anniversary date of the member's retirement.

Members hired before June 8, 2016 for Fire Department members and July 20, 2016 for Police Department members who elect to extend or enter the DROP and participate for more than 5 years will have no COLA adjustment applied for years six (6), seven (7), and eight (8) while participating in the DROP. Members hired on or after June 8, 2016 for Fire Department members and July 20, 2016 for Police Department members will receive a zero percent (0%) COLA for the first (1st), second (2nd), third (3rd) and fourth (4th) annual adjustment dates while participating in the DROP.

P. Cost-of-Living Adjustment:

Effective October 1, 2010, after 1 year of retirement, benefits are increased by 2.5% per year (1.5% per year for participants hired on or after July 14, 2010), compounded annually, on the anniversary date of each member's retirement.

For members retired prior to October 1, 2010, benefit increases occur on the first of October each year.

Members whose grandfathered Base Plan benefit is greater than the benefit otherwise provided by this plan will receive the applicable cost-of-living adjustment on that basis (2% a year beginning the October three years after retirement) until such time as the benefit from this plan with 2.5% cost-of-living exceeds that comparable grandfathered Base Plan benefit.



Q. Changes Since Previous Actuarial Valuation

1. Membership Tiers:

A new Tier membership was created (Tier 5) for Members hired on or after May 8, 2019 for the Fire Department and July 31, 2019 for the Police Department.

2. Benefit Purchases:

Pre-employment military service was updated to be allowable after 10 years of credited service for Tier 5 members. For all members, the purchase must be competed within 24 months following the date the member completes 5 years of Credited Service (10 years for Tier 5 members).

The ability to purchase an increase in benefit multiplier or pre-employment public safety service credit was created during the last quarter of the current collectively bargained agreement, from July 1, 2021 to September 30, 2021.

A limit on all benefits purchased is not to exceed two years or a 6% multiplier was created.

3. Normal Retirement Eligibility:

Eligibility was extended to include the age at which the maximum benefit percentage (85%) is reached.

4. Disability Retirement:

Florida Statutes updated the disability retirement eligibility for Firefighters to reflect diagnoses of cancer or circumstances that arise out of the treatment of such cancer to be presumed to be disabled in-line of duty subject to the limitations in Chapter 112.1816, Florida Statutes

5. Vested Benefit Eligibility:

Vested Benefit Eligibility was updated to reflect a 10 year eligibility for Tier 5 members.

6. Transfers

Transfers from other City Pension Systems is no longer applicable to Tier 5 members.



A. Mortality

For healthy participants during employment, PUB-2010 Headcount Weighted Safety Employee Female Mortality Table and Safety Below Median Employee Male Mortality Table, both set forward 1 year, with fully generational mortality improvements projected to each future decrement date with Scale MP-2018.

For healthy participants post employment, PUB-2010 Headcount Weighted Safety Healthy Retiree Female Mortality Table and Safety Below Median Healthy Retiree Male Mortality Table, both set forward 1 year, with fully generational mortality improvements projected to each future decrement date with Scale MP-2018.

For disabled participants, 80% PUB-2010 Headcount Weighted General Disabled Retiree Mortality Table / 20% PUB-2010 Headcount Weighted Safety Disabled Retiree Mortality Table, separate rates for males and females, without projected mortality improvements.

	Pre-retir	ement	Post-retir	ement
Sample	Future	Life	Future	Life
Ages	Expectance	y (Years)	Expectancy	(Years)
(2019)	Male	Female	Male	Female
45	40.61	44.58	37.11	41.29
50	35.45	39.39	32.27	36.11
55	30.37	34.25	27.50	31.08
60	25.43	29.19	22.93	26.31
62	23.51	27.18	21.21	24.48
	Pre-retir	ement	Post-retir	ement
Sample	Future	Life	Future	Life
Ages	Expectancy	(Years)	Expectancy	(Years)
(2039)	Male	Female	Male	Female
AE	42.21	45.44	20.42	42.42
45	42.31	46.11	39.13	43.19
50	37.12	40.90	34.23	37.98
55	32.00	35.73	29.39	32.90
60	27.00	30.63	24.70	28.04
62	25.04	28.60	22.92	26.16

B. <u>Investment Return</u>

7.65%, compounded annually, net of investment expenses includes inflation at 3.00%.



C. Expenses

Prior year's actual administrative expenses.

D. Employee Withdrawal Rates

Representative values of the assumed annual rates of withdrawal among members in active service are as follows:

Age	Withdrawal <u>Rate</u>	Age	Withdrawal Rate
20	2.00%	35	1.25%
25	1.75%	40	1.00%
30	1.50%	45	0.75%

E. <u>Disability Rates</u>

Representative values of the assumed annual rates of disability among members in active service are as follows:

	Disability		Disability
Age	Rates	Age	Rate
20	0.07%	45	0.58%
25	0.11%	50	0.99%
30	0.16%	55	1.42%
35	0.22%	60	2.00%
40	0.32%	64	2.69%

For Firefighters, 30% of disabilities are assumed to be non-service incurred - 70% service incurred. For Police Officers, 35% of disabilities are assumed to be non-service incurred - 65% service incurred.



F. Salary Increase Factors

Representative values of the assumed annual rates of future salary increase are as follows:

	Merit Salary		Merit Salary
Age	<u>Increase</u>	Age	<u>Increase</u>
20	3.7%	45	2.7%
25	7.7%	50	2.7%
30	6.7%	55	2.7%
35	3.7%	60	1.7%
40	2.7%	64	0.7%

In addition to the average assumed salary increase rates shown above the expected cost of living increases are as follows:

<u>FYE</u>	COLA Salary Increase	Weighted Average Increase *
2020 2021	1.00% 1.00%	4.83% 4.66%
2022 and thereafter	2.18%	6.06%

The cost of living increases shown above are based on a 1% increase each April through 2021 contained in the collective bargaining agreement and long term expected increases of 2.18% annually each July.

G. Payroll Growth Assumption

The aggregate compensation used to compute the accrued liability contribution rate is assumed to increase at a rate of 3.5% per year - not greater than historical 10-year average (2.8% as of October 1, 2019).



^{*} The weighted average increase shown is based on aging of the current active census demographics.

H. Retirement

All members are assumed to retire at age 50 with 26.25 years of service, but not later than age 65. Retirement is assumed to occur in accordance with the following rates:

	Rate of R	etirement
Service	Meeting Rule of 70	Not Meeting Rule of 70
Less than 20	20%	4%
20	25%	5%
21	30%	10%
22	35%	10%
23	40%	20%
24	50%	60%
25	70%	60%
26	100%	100%
More than 26	100%	100%

DROP Assumption

80% of all active participants will participate in the DROP.

Leave DROP	Enter DROP on or before September 30, 2015	Enter the DROP on or after October 1, 2015
Prior to 5 years	0%	0%
After 5 years	5%	5%
After 6 years	N/A	5%
After 7 years	N/A	10%
After 8 years	N/A	100%

The recent extension of the DROP may alter the retirement experience of the Fund.

DROP assumptions will need to be monitored in light of future DROP experience.

J. Overtime and Off-Duty Pay Limitation

No members excluded from the eleven percent (11%) limitation on overtime and off-duty compensation are assumed to self-demote.



K. Loadings for Contingencies

Pre-Employment Service: A City contribution of 0.275% of annual pensionable payroll is added to provide for the purchase (or buyback) of pre-employment military service and any probationary service by the membership.

Transfers into Fund from other City pension systems: A City contribution of 0.025% of annual pensionable payroll is added to provide for the transfer of service under another City pension system. This load does not apply to Tier 5 members.

L. Marital Assumptions

- 1. 77% of members are assumed married or entitled to benefits for dependents, including registered domestic partners.
- Male spouses are assumed to be three years older than female spouses.

M. Smoothed Asset Valuation Method

The method used for determining the smoothed value of assets phases in the deviation between the expected and actual return on assets at the rate of 20% per year. The smoothed value of assets will be further adjusted to the extent necessary to fall within the corridor whose lower limit is 80% of the fair market value of fund assets and whose upper limit is 120% of the fair market value of fund assets.

N. Actuarial Cost Methods

Normal Retirement, Termination, Disability, and Death Benefits: Entry-Age-Actuarial Cost Method

Under this method the normal cost for each active employee is the amount which is calculated to be a level percentage of pay that would be required annually from his age at hire to his assumed retirement age to fund his estimated benefits, assuming the Fund had always been in effect. The normal cost for the Fund is the sum of such amounts for all employees. The actuarial accrued liability as of any valuation date for each active employee or inactive employee who is eligible to receive benefits under the Fund is the excess of the actuarial present value of estimated future benefits over the actuarial present value of current and future normal costs. The unfunded actuarial accrued liability as of any valuation date is the excess of the actuarial accrued liability over the smoothed value of assets of the Fund.

Vested Normal Retirement, Termination, Disability, and Death Benefits: Unit Credit Cost Method

Under this method, the actuarial present value of vested accrued benefits is an amount calculated to be the sum of the present values of each individual's vested accrued or earned benefit under the Fund as of the valuation date. Each individual's calculation is based on pay and service as of the valuation date.

The DROP accounts balance is included in the assets and liabilities as of the valuation date.



O. Changes Since Previous Actuarial Valuation

1. <u>Investment Return:</u>

The interest rate used to calculate all liabilities was reduced from 7.75% to 7.65%.

2. Mortality:

The mortality assumption was updated to use the mortality assumption used by the Florida Retirement System (FRS) as required under F.S., Chapter 2015-157 based upon the July 1, 2019 FRS Actuarial Valuation.

3. <u>Disability Rates:</u>

For Firefighters, the percentage of service incurred disability was updated from 65% to 70%.

4. Salary Increase Factors:

Salary COLAs were adjusted based on the most recent Collectively Bargained Agreements.

5. Loadings for Contingencies:

Transfers into Fund from other City pension systems: A City contribution load of 0.025% of annual pensionable payroll is no longer applicable to Tier 5 members for the transfer of service under another City pension system.



A. Effective October 1, 2002:

The actuarial cost method was changed from frozen initial liability to entry age.

The amortization of the unfunded accrued liability was changed from level dollar to level percentage of pay, with aggregate payroll assumed to increase at 3.50% per year.

B. Effective October 1, 2005:

The fresh start method was applied to the smoothed value of assets to begin a new five-year phase-in of realized and unrealized gains and losses.

The retirement rates were increased to reflect retirement experience for participants meeting the age 50 and Rule of 70 eligibility criteria.

The loadings for contingencies and pre-employment service were increased from 5.00% to 7.00% and from 4.50% to 5.50% respectively.

C. Effective October 1, 2006:

The actuarial valuation system used by Buck Consultants was upgraded effective October 1, 2006. The gain resulting from this upgrade was amortized over 30 years.

D. Effective October 1, 2008:

The interest rate used to calculate all liabilities was reduced to 8.40% from 8.50%.

The salary scale used to project future pay increases was reduced by 50 basis points at each age to reflect the current and projected economic climate.

The loadings for contingencies were increased by 100 basis points (50 basis points for salary rates and 50 basis points for buybacks).

The retirement assumption was updated to reflect an increase in the level of retirements starting at age 45.

E. Effective October 1, 2009:

The interest rate used to calculate all liabilities was reduced from 8.40% to 8.30%.

The mortality rates were changed from the 1983 Group Annuity Mortality Table to the RP-2000 Combined Mortality Table with a blue collar adjustment for healthy lives and the RP-2000 Disabled Mortality Table for disabled participants.

A load of 20% was added to the projected base payroll to estimate the projected pensionable payroll used to determine the expected member contributions.



E. <u>Effective October 1, 2009 (cont'd):</u>

An experience study was performed on the fund over the 5 year period October 1, 2003 through October 1, 2008 and the following assumptions were changed to more accurately reflect fund experience:

- Retirement Rates: The retirement assumption was changed to reflect the results of the experience study.
- Withdrawal Rates: The withdrawal assumption was changed to reflect the results of the experience study.
- Salary Increase Rates: The salary increase assumption was changed to an average increase of 3.83% for fund year 2009 to reflect the freeze on COLA for the fund year and to an average increase of 6.00% for all subsequent fund years.
- Load for Overtime and Other Pays: The load for overtime and other pays was changed from 7.50% to 16.00% to reflect the results of the experience study.

F. Effective October 1, 2010:

The interest rate used to calculate all liabilities was reduced from 8.30% to 8.20%.

The freeze on the cost of living increase component of the salary scale was extended to March 31, 2012.

G. Effective October 1, 2011:

The interest rate used to calculate all liabilities was reduced from 8.20% to 8.10%.

The mortality tables for healthy pre and post retirement participants was projected 15 and 7 years respectively from the valuation date to reflect mortality improvements.

The contingency compensation load for overtime and other pays was increased from 16% to 18% to account for the expected increase in pensionable pay due to the inclusion of off duty pay in the computation of pensionable pay.

H. Effective October 1, 2012:

The interest rate used to calculate all liabilities was reduced from 8.10% to 8.00%.

The expected salary increases for FYE 2014 and 2015 were reduced by 2.17% to reflect a freeze in the cost of living increases and increased by 3.00% to reflect a 3.00% cost of living increase in FYE 2016.



H. Effective October 1, 2012 (cont'd):

The contingency compensation load for overtime and other pays was decreased from 18% to 16% to account for the expected decrease in pensionable pay due to the cap on overtime hours in the computation of pensionable pay.

The contingency pre-employment service load was decreased from 6.000% to 0.275% to account for the elimination of certain buybacks.

The expected salary increases were adjusted to account for the extension of ranges for Firefighter 1, Police Officer, Sergeant of Police and Police Lieutenant effective April 1, 2015.

I. Effective October 1, 2013:

The asset valuation method was updated to phase in the deviation between the expected and actual return on assets at the rate of 20% per year - further adjusted to the extent necessary to fall within the corridor whose lower limit is 80% of the fair market value of fund assets and whose upper limit is 120% of the fair market value of fund assets.

The load for projected pensionable payroll was decreased from 20% to 16% to account for the expected decrease in pensionable pay due to the cap on overtime hours in the computation of pensionable pay.

J. <u>Effective October 1, 2014:</u>

The interest rate used to calculate all liabilities was reduced from 8.00% to 7.95%.

Payroll growth assumption is limited to 10-year average.

K. Effective October 1, 2015:

The interest rate used to calculate all liabilities was decreased from 7.95% to 7.90%.

An experience study was performed on the fund over the 5 year period October 1, 2009 through September 30, 2014 and the following assumptions were changed to more accurately reflect fund experience:

- Withdrawal Rates: The withdrawal assumption was updated to reflect the results of the experience study.
- Disability Incidence: The disability incidence assumption was changed to 65% service incurred / 35% non-service incurred.
- The load for compensation and projected pensionable payroll was replaced with actual pensionable pay.
- Retirement Rates: The retirement assumption was updated to reflect the results of the experience study.

Updated DROP assumptions to reflect updated DROP provisions.

A City contribution of 0.025% of annual pensionable payroll is added to provide for the transfer of service under another City pension system.

The salary increase assumptions were updated to better reflect anticipated merit and COLA increases.



Effective October 1, 2016:

The interest rate used to calculate all liabilities was reduced from 7.90% to 7.85%.

The mortality assumption was updated to use the mortality assumption used by the Florida Retirement System (FRS) as required under F.S., Chapter 2015-157 based upon the July 1, 2016 FRS Actuarial Valuation.

M. Effective October 1, 2017:

The interest rate used to calculate all liabilities was reduced from 7.85% to 7.80%.

N. Effective October 1, 2018:

The interest rate used to calculate all liabilities was reduced from 7.80% to 7.75%.

O. Effective October 1, 2019:

The interest rate used to calculate all liabilities was reduced from 7.75% to 7.65%.

The mortality assumption was updated to use the mortality assumption used by the Florida Retirement System (FRS) as required under F.S., Chapter 2015-157 based upon the July 1, 2019 FRS Actuarial Valuation.

For Firefighters, the percentage of service incurred disability was updated from 65% to 70%.

Salary COLAs were adjusted based on the most recent Collectively Bargained Agreement.

A City contribution of 0.025% of annual pensionable payroll to provide for the transfer of service under another City pension system is changed to be no longer applicable to Tier 5 members.



Distribution by Attained Age Groups and Service Groups as of October 1, 2019

Active Firefighters

	Total	œ	22	49	44	36	20	9	ю	0	1	189	
	30 & Over	1	•	•	ŧ	•	•	•	•	•	,	•	
CE	25 - 29	•	ı	1	ı	ı	1		•	•	,	1	10/01/2019 37.24 years 27.88 years \$ 117,870 7.9%
IRS OF SERVI	20 - 24	,	•	•	ı	m	'n	ı	н	1	·	თ	·
COMPLETED YEARS OF SERVICE	<u>15 - 19</u>	1	ı	1	7	6	œ	e H	ı	ı		25	10/01/2018 37.64 years 28.16 years \$ 117,004 7.6%
))C	<u>10 - 14</u>	1	ı	7	17	14	m	m	•	•	ļ	44	•
	5-9	•	7	21	16	7	4	Т	7	1	 	54	ined Age Age Pay
	0-4	x 0	20	21	4	m	ı	Н	ı	ı	,	57	Average Attained Average Hire Age Average Base Pay Percent Female
Attained	Age Group	Under 25	25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	65 & Over	TOTAL	



City Pension Fund for Firefighters and Police Officers

Distribution by Attained Age Groups and Service Groups as of October 1, 2019

Active Police Officers

Attained)	COMPLETED YEARS OF SERVICE	RS OF SERVI	CE		
	0-4	5-9	<u>10 - 14</u>	<u>15 - 19</u>	20 - 24	25 - 29	30 & Over	Total
	5		ı	•	1	ı	•	2
	41	7	1	·	1	1	•	48
	38	25	ത	•	b	'n	•	72
	15	19	23	m	•	ı	ı	09
	9	15	16	16	2	•	ı	28
	7	10	13	28	18	ı	•	71
	2	ı	œ	9	m		×	19
	ı	•	1		Т	•		2
	•	н	•		¥	ı	,	1
	·		,	3	,	ı	ā	٠
	109	77	70	53	27	1	1	336
2 3 3 0	Average Attained Age Average Hire Age Average Base Pay Percent Female	ned Age Age Pay le		10/01/2018 39.36 years 28.97 years \$ 88,772 18.1%		10/01/2019 38.73 years 28.63 years \$ 89,005 19.9%		



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Distribution by Attained Age Groups and Service Groups as of October 1, 2019

All Active Members

Attained)	COMPLETED YEARS OF SERVICE-	RS OF SERV	ICE		
Age Group	0-4	5-9	10 - 14	<u>15 - 19</u>	20 - 24	25 - 29	30 & Over	Total
Under 25	13	ı	•	4	ı	•	•	13
25 - 29	61	മ	i	•	1	ı	•	70
30 - 34	59	46	16	£0	1	ı	ı	121
35 - 39	19	35	40	10	1	1	ı	104
40 - 44	6	22	30	25	00	1	ı	94
45 - 49	2	14	16	36	23	1	ı	91
50 - 54	m	Н	11	7	m	ı	•	25
55 - 59	ı	2	7	ı	7	•	1	S
60 - 64	ı	1	•	1	ı	•	1	ч
65 & Over		+	1		1	1		н
TOTAL	166	131	114	78	36	•	ſ	525
	Average Attained Age Average Hire Age Average Base Pay Percent Female	ained Age ? Age e Pay ale		10/01/2018 38.76 years 28.69 years \$ 98,622 14.4%		10/01/2019 38.19 years 28.36 years \$ 99,397 15.6%		



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Statistics for Participants Entitled to Deferred Benefits and Participants Receiving Benefits

A. Entitled to Deferred Benefits *

Current Age			Total	Δ	verage
Group	Count	<u>Anr</u>	nual Benefit	Annı	ual Benefit
Less than 40	2	\$	66,823	\$	33,412
40 - 44	4		137,890		34,473
45 - 49	4		223,739		55,935
50 - 54	-		-		-
55 - 59	-		-		-
60 - 64	-		(*)		-
65 & Over	_				-
TOTAL	10	\$	428,452	\$	42,845

^{*} Excludes 9 dormant members

B. Receiving Benefits (including DROPs)

Current Age			Total		Average
<u>Group</u>	<u>Count</u>	<u>Ar</u>	nual Benefit	<u>Ann</u>	ual Benefit
Less than 50	30	\$	2,798,261	\$	93,275
50 - 54	106	Ţ	10,605,473	Ą	100,052
55 - 59	161		18,031,285		111,996
60 - 64	127		13,567,344		106,829
65 - 69	120		11,115,292		92,627
70 - 74	83		7,519,823		90,600
75 - 79	55		4,422,592		80,411
80 - 84	43		3,078,117		71,584
85 - 89	26		1,209,174		46,507
90 - 94	18		745,274		41,404
95 - 99	3		93,915		31,305
100 & Over	0				-
TOTAL	772	\$	73,186,550	\$	94,801



Reconciliation of Employee Data

A.	Active Participants	
	1. Active participants previous year	493
	2. Retired during year	(2)
	3. Entered DROP	(16)
	4. Died during year	0
	5. Disabled during year	0
	6. Terminated during year	(2)
	7. New active participants	55
	8. Rehired during year	0
	9. Dormant during the year	(3)
	10. Data corrections	0
	11. Active participants current year	525
В.	Participants Receiving Benefits	
	1. Participants receiving benefits previous year	666
	2. New retired participants	2
	3. New terminated vested receiving benefits	0
	4. New disabled receiving benefits	1
	5. New beneficiaries receiving benefits	7
	6. Former DROPs now receiving benefits	12
	7. Died or ceased payment during year	(16)
	8. Data corrections	0
	9. Retired or terminated vested receiving benefits current year	672
C.	DROP Participants	
	1. DROP participants previous year	97
	2. Died during year	(1)
	3. Became disabled during year	0
	4. Employment terminated and retired during year	(12)
	5. Entered DROP during year	16
	6. DROP participants current year	100
D.	Terminated Vested Participants Entitled to Future Benefits (including dormants)	
	1. Terminated vested entitled previous year	21
	2. Died during year	0
	3. Commenced receiving benefits during year	(1)
	4. Rehired during the year	0
	5. New terminated vested	3
	6. Cashed out during year	(4)
	7. Terminated vested entitled current year	19



Projected Retirement Benefits

Fiscal Year Ending	<u>Ar</u>	Projected Inual Payout
2020	\$	74,009,708
2021	\$	76,055,774
2022	\$	78,762,986
2023	\$	81,474,934
2024	\$	84,502,598
2025	\$	87,527,533
2026	\$	90,923,031
2027	\$	94,397,219
2028	\$	97,890,789
2029	\$	101,924,472

The above projected payout of Fund benefits during the next ten years is based on assumptions involving all decrements and includes payments going into DROP accounts. Actual payouts may differ from the above estimates depending upon the death, disability, salary and retirement experience of the Fund. However, since the projected payment is recomputed each valuation date, there is an automatic correction to the extent that actual experience varies from expected experience.



Analysis of Investment Yield as of October 1, 2019

This Table sets forth the results of an analysis made of investment yields on the assets held under the City Pension Fund for Firefighters and Police Officers in the City of Miami Beach.

The basic sources for this analysis were the Statements produced by the Fund Auditors.

The basic data was initially checked for internal consistency. Since no difficulties were encountered with the data, yield rates were calculated directly from the transaction information submitted. A summary of the transaction information is set forth on the following page.



Summary of Transaction Information

Smoothed Value ³	\$ 945,608,353 904,653,131 867,403,683 816,917,537 759,327,614	721,567,277 663,233,454 545,067,653 531,821,181 525,709,407	517,602,834 507,363,812 495,993,903 470,603,144 457,680,582	418,089,222 410,423,595
State Contributions	\$ 120,549 120,549 120,549 120,549	120,549 120,549 120,549 120,549	120,549 120,549 120,549 120,549	107,000
City	\$ 39,626,600 37,519,388 35,247,317 34,850,092 33,028,839	35,839,777 39,371,501 36,176,910 32,691,021 23,283,269	20,039,446 17,497,496 15,110,868 14,481,287 11,857,606	9,387,091 8,577,326
Employee Contributions ²	\$ 6,972,214 6,593,715 6,198,244 5,984,397 5,944,414	5,258,974 9,717,336 7,504,966 5,783,503 5,989,852	6,542,597 5,577,298 5,194,282 4,915,270 4,982,579	4,588,390 4,437,529
Administrative Expenses	\$ 855,761 802,106 769,079 826,044 777,493	905,130 805,919 859,125 971,906	767,484 641,844 646,588 633,113 581,953	564,532 521,173
Benefits Paid ¹	\$ 68,466,325 75,460,821 58,574,937 54,861,660 62,686,716	53,605,094 52,104,605 48,725,783 44,934,423 42,314,959	38,195,186 35,014,659 32,367,302 30,109,229 27,202,700	24,173,338 22,072,374
Year	09/30/2019 09/30/2018 09/30/2017 09/30/2016 09/30/2015	09/30/2014 09/30/2013 09/30/2012 09/30/2011 09/30/2010	09/30/2009 09/30/2008 09/30/2007 09/30/2006 09/30/2005	09/30/2004 09/30/2003

 $^{^{\}rm 1}$ includes DROP distributions and contribution refunds



² Includes buybacks

³ Effective for fiscal years ending on or after September 30, 2013, includes DROP account balances

Recent Compensation, Termination, Mortality, Disability and Investment Return Experience

	(:	Termination	Mortality *	Disability		Investment Return	- 1
Valuation Date	Compensation % Increase Ass	Assumed Increase	Ratio of Actual to Expected	Ratio of Actual to Expected	Ratio of Actual to Expected	Market Value Yield	Smoothed Value Yield	Assumed Rate of Return
10/01/2019	2.9%	6.8%	0.2	0.5	0.5	4.28%	7.11%	7.75%
10/01/2018	9.5%	7.0%	0.5	1.1	1.4	9.56%	8.14%	7.80%
10/01/2017	10.2%	5.8%	1.1	0.5	N/A	10.76%	8.45%	7.85%
10/01/2016	4.3%	4.4%	1.0	1.5	N/A	9.49%	9.62%	7.90%
10/01/2015	8.6	3.9%	1.5	1.1	N/A	0.75%	8.76%	7.95%
10/01/2014	4.0%	3.7%	0.8	1.1	N/A	10.3%	10.9%	8.0%
10/01/2013	3.9%	3.8%	1.1	0.8	N/A	13.1%	8.8%	8.0%
10/01/2012	2.6%	3.9%	1.7	1.1	N/A	20.2%	3.6%	8.1%
10/01/2011	3.4%	3.9%	2.1	0.8	N/A	(0.6%)	2.6%	8.2%
10/01/2010	2.7%	3.8%	1.3	1.2	N/A	10.9%	4.3%	8.3%
Last 3 Years	8.5%	6.5%	0.5	0.7	N/A	8.16%	7.90%	7.80%
Last 5 Years	7.9%	2.6%	0.7	6:0	N/A	%06.9	8.41%	7.85%
Last 10 Years	5.9%	4.7%	1.1	6.0	N/A	8.7%	7.2%	8.0%

^{*} Does not include beneficiaries of members currently alive



Schedule of Funding Progress (Dollar Amounts in Thousands)

Actuarial Valuation Date		Smoothed lue of Assets (a)	ctuarial Accrued Liability (EAN) (AAL) (b)	Unfunded AAL (UAAL) (b - a)	Funded Ratio (a/b)
10/01/2012	1	\$ 545,068	\$ 902,778	\$ 357,711	60.4%
10/01/2013	2,3	\$ 663,233	\$ 955,239	\$ 292,006	69.4%
10/01/2014	3	\$ 721,567	\$ 1,009,621	\$ 288,054	71.5%
10/01/2015	3	\$ 759,328	\$ 1,050,155	\$ 290,827	72.3%
10/01/2016	3,5	\$ 816,918	\$ 1,129,477	\$ 312,559	72.3%
10/01/2017	3,5	\$ 867,404	\$ 1,194,621	\$ 327,217	72.6%
10/01/2018	3,5	\$ 904,653	\$ 1,244,346	\$ 339,693	72.7%
10/01/2019	3,4,6	\$ 945,608	\$ 1,282,684	\$ 337,076	73.7%
10/01/2019	3,5,7	\$ 945,608	\$ 1,266,682	\$ 321,074	74.7%

¹ As shown in the City's Comprehensive Annual Financial Report (CAFR)



² Update in actuarial method applied

³ Includes DROP accounts in assets and liabilities

⁴ Prior to update in actuarial assumptions

⁵ After update in actuarial assumptions

⁶ Prior to update in plan provisions

⁷ After update in plan provisions

Employer Contribution Information

Valuation <u>Date</u>	Contribution Fiscal <u>Year End</u>	Minimum Required Employer ontributions	Actual City ontributions <u>Made</u>	(S	tual State hare Plan) ntributions <u>Made</u>	tual Employer ontributions Made
10/01/2019	09/30/2021	\$ 43,445,459	N/A		N/A	N/A
10/01/2018	09/30/2020	\$ 42,427,792	N/A		N/A	N/A
10/01/2017	09/30/2019	\$ 39,747,149	\$ 39,626,600	\$	120,549	\$ 39,747,149
10/01/2016	09/30/2018	\$ 37,639,937	\$ 37,519,388	\$	120,549	\$ 37,639,937
10/01/2015	09/30/2017	\$ 35,367,866	\$ 35,247,317	\$	120,549	\$ 35,367,866
10/01/2014	09/30/2016	\$ 34,970,641	\$ 34,850,092	\$	120,549	\$ 34,970,641
10/01/2013	09/30/2015	\$ 33,149,388	\$ 33,028,839	\$	120,549	\$ 33,149,388
10/01/2012	09/30/2014	\$ 35,960,326	\$ 35,839,777	\$	120,549	\$ 35,960,326
10/01/2011	09/30/2013	\$ 39,492,050	\$ 39,371,501	\$	120,549	\$ 39,492,050
10/01/2010	09/30/2012	\$ 36,296,459	\$ 36,176,910	\$	120,549	\$ 36,297,459
	25				4.7	
10/01/2009	09/30/2011	\$ 34,537,068	\$ 32,691,021	\$	120,549	\$ 32,811,570
10/01/2008	09/30/2010	\$ 23,403,818	\$ 23,283,269	\$	120,549	\$ 23,403,818
10/01/2007	09/30/2009	\$ 20,159,995	\$ 20,039,446	\$	120,549	\$ 20,159,995



20-Year Projections

Throughout the forecast period, new members are assumed to be hired each year at a rate sufficient to maintain a constant active employee headcount - stationary population. Newly employed members are assumed to have the same average demographic characteristics (age, gender and salary - adjusted each year for inflation) as those of members hired during the past five (5) years. State (Share Plan) contributions are projected to remain \$120,549 during the projection period.

Projections are deterministic - assume all actuarial assumptions are realized. Investment return is assumed to be 7.65% for FYE 2021, 7.55% for FYE 2022 and 7.50% for FYE 2023 and thereafter. Payroll growth is assumed to remain the same as current year (2.8%) for all projection years. Administrative expenses included in the normal cost are assumed to grow at 3% per year.

Contribution Fiscal	Projected Annual Pensionable	Projected N Required Con	
<u>Year</u>	<u>Payroll</u>	<u>Amount</u>	% of Pay
2020 - 2021	72,536,070	43,324,910	59.7%
2021 - 2022	75,027,984	46,101,662	61.4%
2022 - 2023	77,252,961	48,133,088	62.3%
2023 - 2024	80,161,853	49,682,057	62.0%
2024 - 2025	82,850,858	51,192,116	61.8%
2025 - 2026	85,419,418	52,604,370	61.6%
2026 - 2027	88,126,736	53,356,071	60.5%
2027 - 2028	90,556,641	54,826,301	60.5%
2028 - 2029	93,014,837	56,527,577	60.8%
2029 - 2030	95,612,292	58,064,896	60.7%
2030 - 2031	97,902,490	59,205,453	60.5%
2031 - 2032	99,782,716	60,843,523	61.0%
2032 - 2033	101,803,822	60,582,106	59.5%
2032 - 2033	104,078,785	• •	
2034 - 2035	106,300,995	60,119,519 56,872,181	57.8% 53.5%
200. 2000	100,000,555	30,072,181	JJ.J/0
2035 - 2036	108,729,778	53,156,189	48.9%
2036 - 2037	111,058,005	54,947,777	49.5%
2037 - 2038	113,703,240	54,170,932	47.6%
2038 - 2039	116,217,399	52,229,740	44.9%
2039 - 2040	117,750,521	48,248,491	41.0%
5 Year Totals	387,829,726	238,433,833	61.5%
10 Year Totals	840,559,650	513,813,048	61.1%
	•		
20 Year Totals	1,917,887,401	1,074,188,959	56.0%



State Required Exhibit - All Members

		,	Prior Plan / Assumptions	1	Current Plan / Assumptions
A. <u>Participant Data</u>	 10/01/2018	_	10/01/2019	_	10/01/2019
1. Active participants	493		525		525
2. Retired participants and beneficiaries					
receiving benefits (including DROPs)	707		715		715
3. Disabled participants receiving benefits	56		57		57
4. Terminated vested participants (including dormants)	21		19		19
5. Annual Pensionable Payroll	\$ 66,717,877	\$	70,560,379	\$	70,560,379
6. Projected Annual Pensionable Payroll	\$ 68,519,260	\$	72,536,070	\$	72,536,070
7. Annual benefits payable to those currently					
receiving benefits (including DROPs)	\$ 70,214,598	\$	73,186,550	\$	73,186,550
B. <u>Value of Assets</u>					
1. Smoothed Value	\$ 904,653,131	\$	945,608,353	\$	945,608,353
2. Market Value	\$ 924,502,976	\$	940,953,661	\$	940,953,661
C. <u>Liabilities</u>					
1. Actuarial present value of future expected					
benefit payments for active members					
a. Retirement benefits	\$ 387,804,963	\$	392,515,774	\$	409,269,360
b. Vesting benefits	15,654,092		16,363,429		18,205,111
c. Death benefits	8,364,567		8,365,213		6,384,065
d. Disability benefits	35,205,878		35,565,002		36,558,725
e. Total	\$ 447,029,500	\$	452,809,418	\$	470,417,261
2. Actuarial present value of future expected benefit					
payments for terminated vested members					
(including dormants)	\$ 5,060,642	\$	5,208,092	\$	5,236,857
3. Actuarial present value of future expected benefit					
payments for members currently receiving benefits					
a. Service retired (includes DROPs)	\$ 891,989,271	\$	922,568,647	\$	905,762,015
b. Beneficiaries	48,416,762		52,698,505		51,196,495
c. Disability retired	51,470,010		52,538,487		52,474,081
d. Total	\$ 991,876,043	\$	1,027,805,639	\$ 1	1,009,432,591



State Required Exhibit - All Members

				Prior Plan /	(Current Plan /
				Assumptions		Assumptions
		10/01/2018	_	10/01/2019		10/01/2019
A Total actuarial progent value of future						
4. Total actuarial present value of future expected benefit payments	4	1 442 000 100	4	1 405 033 440		4 405 006 700
5. Actuarial accrued liabilities		1,443,966,185		1,485,823,149		1,485,086,709
6. Unfunded actuarial liabilities		1,244,345,534	\$	1,282,684,247		1,266,681,905
o. Omanaca actuariar napinties	\$	339,692,403	\$	337,075,894	\$	321,073,552
D. Statement of Accumulated Fund Benefits						
Actuarial present value of accumulated vested benefits						
a. Participants currently receiving benefits	\$	991,876,043	\$	1,027,805,639	\$	1,009,432,591
b. Other participants	•	177,868,892	•	192,676,191	•	197,520,775
c. Total	\$	1,169,744,935	\$	1,220,481,830	\$	1,206,953,366
2. Actuarial present value of accumulated non-						
	\$	6,962,053	\$	7,456,742	\$	10,411,389
3. Total actuarial present value of accumulated				•		
fund benefits	\$	1,176,706,988	\$	1,227,938,572	\$	1,217,364,755
E. Pension Cost						
1. Total normal cost (including admin expenses)	\$	21,014,495	Ś	21,424,192	\$	22,965,817
2. Payment required to amortize unfunded liability	·	26,588,372	•	27,115,761	•	25,969,404
3. Interest adjustment		248,918		264,175		261,008
4. Expected service buyback		200,154		211,681		211,586
5. Total required contribution	\$	48,051,939	\$	49,015,809	\$	49,407,815
6. Item 5 as a percentage of projected pensionable payroll		70.1%		67.6%		68.1%
7. Estimated employee contributions	\$	6,921,550	\$	7,345,775	\$	7,345,775
8. Item 7 as a percentage of projected pensionable payroll		10.1%		10.1%		10.1%
9. Estimated State contributions	\$	120,549	\$	120,549	\$	120,549
10. Item 9 as a percentage of projected pensionable payroll		0.2%		0.2%		0.2%
11. Net amount payable by City	\$	42,307,243	\$	42,921,928	\$	43,324,910
12. Item 11 as a percentage of projected pensionable payrol	ı	61.7%		59.2%		59.7%



State Required Exhibit - All Members

	10/01/2018	Prior Plan / Assumptions 10/01/2019	-	urrent Plan / Assumptions 10/01/2019
F. <u>Past Contributions</u>				
Total contribution required (prior valuation)	\$ 46,468,951	\$ 49,349,342	\$	49,349,342
2. Actual contributions made:				
a. Members	\$ 6,721,802	. N/A		N/A
b. City	39,626,600	N/A		N/A
c. State	 120,549	N/A		N/A
d. Total	\$ 46,468,951	N/A		N/A
G. <u>Disclosure of Following Items:</u>				3
Actuarial present value of future salaries excluding	674 704 463	707 400 047		
DROP payroll - attained age 2. Actuarial present value of future employee	\$ 671,781,163	\$ 707,438,347	\$	703,316,969
contributions - attained age 3. Actuarial present value of future contributions	\$ 68,155,245	\$ 72,057,152	\$	71,644,777
from other sources 4. Amount of active members' accumulated	N/A	N/A		N/A
contributions	\$ 55,936,552	\$ 59,767,367	\$	59,767,367
Actuarial present value of future salaries and future benefits at entry age	N/A	N/A		N/A
Actuarial present value of future employee contributions at entry age	N/A	N/A		N/A



State Required Exhibit - Firefighters

	10/01/2018	-	Prior Plan / Assumptions 10/01/2019	A	urrent Plan / Assumptions 10/01/2019
A. Participant Data					
 Active participants Retired participants and beneficiaries 	172		189		189
receiving benefits (including DROPs)	276		274		274
3. Disabled participants receiving benefits	7		7		7
4. Terminated vested participants (including dormants)	3		3		3
5. Annual Pensionable Payroll	\$ 25,883,202	\$	28,769,089	\$	28,769,089
6. Projected Annual Pensionable Payroll	\$ 26,582,048	\$	29,574,623	\$	29,574,623
7. Annual benefits payable to those currently					_
receiving benefits (including DROPs)	\$ 28,288,360	\$	28,992,259	\$	28,992,259
B. <u>Liabilities</u>				*:	
1. Actuarial present value of future expected					
benefit payments for active members					
a. Retirement benefits	\$ 157,247,745	\$	170,583,232	\$	177,892,064
b. Vesting benefits	7,381,125		7,961,704		8,792,266
c. Death benefits	3,630,499		3,726,168		2,890,825
d. Disability benefits	14,686,974		15,239,089		15,868,094
e. Total	\$ 182,946,343	\$	197,510,193	\$	205,443,249
2. Actuarial present value of future expected benefit					
payments for terminated vested members					
(including dormants)	\$ 577,550	\$	623,815	\$	630,588
Actuarial present value of future expected benefit					
payments for members currently receiving benefits					
a. Service retired (includes DROPs)	\$ 376,100,878	\$	380,882,567	\$	373,463,558
b. Beneficiaries	17,411,816		17,614,137		17,067,066
c. Disability retired	7,492,328		7,526,639		7,466,690
d. Total	\$ 401,005,022	\$	406,023,343	\$	397,997,314



State Required Exhibit - Firefighters

		Prior Plan / Assumptions	Current Plan / Assumptions
	10/01/2018	10/01/2019	10/01/2019
4. Total actuarial present value of future			
expected benefit payments	\$ 584,528,915	\$ 604,157,351	\$ 604,071,151
5. Actuarial accrued liabilities	\$ 496,932,386	\$ 512,813,390	\$ 505,902,597
C. Statement of Accumulated Fund Benefits			
Actuarial present value of accumulated vested benefits			
 Participants currently receiving benefits 	\$ 401,005,022	\$ 406,023,343	\$ 397,997,314
b. Other participants	61,401,087	75,527,989	77,649,797
c. Total	\$ 462,406,109	\$ 481,551,332	\$ 475,647,111
2. Actuarial present value of accumulated non-			
vested fund benefits	\$ 3,123,462	\$ 4,115,629	\$ 5,412,559
Total actuarial present value of accumulated fund benefits	\$ 465,529,571	\$ 485,666,961	\$ 481,059,670
D. <u>Disclosure of Following Items:</u>			
 Actuarial present value of future salaries attained age 	\$ 274,189,119	¢ 207 220 225	¢ 205 054 754
Actuarial present value of future employee	\$ 2/4,169,119	\$ 297,339,325	\$ 295,854,754
contributions - attained age	\$ 27,750,421	\$ 30,206,617	\$ 30,058,050
3. Actuarial present value of future contributions	<i>↓ 2.,1.50,422</i>	7 30,200,017	7 30,030,030
from other sources	N/A	N/A	N/A
4. Amount of active members' accumulated	·	·	•
contributions	\$ 19,064,889	\$ 21,647,157	\$ 21,647,157
5. Actuarial present value of future salaries and			
future benefits at entry age	N/A	N/A	N/A
Actuarial present value of future employee contributions at entry age	N/A	N/A	N/A



State Required Exhibit - Police Officers

	10/01/2018			Prior Plan / Assumptions 10/01/2019	Current Plan / Assumptions 10/01/2019	
A. Participant Data						
 Active participants Retired participants and beneficiaries 		321		336		336
receiving benefits (including DROPs)		431		441		441
3. Disabled participants receiving benefits		49		50		50
4. Terminated vested participants (including dormants)		18		16		16
5. Annual Pensionable Payroll	\$	40,834,675	\$	41,791,290	\$	41,791,290
6. Projected Annual Pensionable Payroll	\$	41,937,212	\$	42,961,446	\$	42,961,447
7. Annual benefits payable to those currently						
receiving benefits (including DROPs)	\$	41,926,238	\$	44,194,291	\$	44,194,291
B. <u>Liabilities</u>						
1. Actuarial present value of future expected						
benefit payments for active members						
a. Retirement benefits	\$	230,557,218	\$	221,932,542	\$	231,377,296
b. Vesting benefits		8,272,967		8,401,725		9,412,845
c. Death benefits		4,734,068		4,639,045		3,493,240
d. Disability benefits		20,518,904		20,325,913		20,690,631
e. Total	\$	264,083,157	\$	255,299,225	\$	264,974,012
Actuarial present value of future expected benefit payments for terminated vested members						
(including dormants)	\$	4,483,092	\$	4,584,277	\$	4,606,269
Actuarial present value of future expected benefit payments for members currently receiving benefits						
a. Service retired (includes DROPs)	\$	515,888,393	\$	541,686,080	\$	532,298,457
b. Beneficiaries		31,004,946		35,084,368		34,129,429
c. Disability retired		43,977,682		45,011,848		45,007,391
d. Total	\$	590,871,021	\$	621,782,296	\$	611,435,277



State Required Exhibit - Police Officers

		Prior Plan /	/ Current Plan /		
		Assumptions	Assumptions		
	10/01/2018	10/01/2019	10/01/2019		
4. Total actuarial present value of future					
expected benefit payments	\$ 859,437,270	\$ 881,665,798	\$ 881,015,558		
5. Actuarial accrued liabilities	\$ 747,413,148	\$ 769,870,857	\$ 760,779,308		
C. Statement of Accumulated Fund Benefits					
Actuarial present value of accumulated vested benefits					
a. Participants currently receiving benefits	\$ 590,871,021	\$ 621,782,296	\$ 611,435,277		
b. Other participants	\$ 116,467,805	117,148,202	119,870,978		
c. Total	\$ 707,338,826	\$ 738,930,498	\$ 731,306,255		
Actuarial present value of accumulated non-	3				
vested fund benefits	\$ 3,838,591	\$ 3,341,113	\$ 4,998,830		
3. Total actuarial present value of accumulated					
fund benefits	\$ 711,177,417	\$ 742,271,611	\$ 736,305,085		
D. <u>Disclosure of Following Items:</u>					
1. Actuarial present value of future salaries					
- attained age	\$ 397,592,044	\$ 410,099,022	\$ 407,462,215		
2. Actuarial present value of future employee					
contributions - attained age	\$ 40,404,824	\$ 41,850,535	\$ 41,586,727		
3. Actuarial present value of future contributions					
from other sources	N/A	N/A	N/A		
4. Amount of active members' accumulated					
contributions	\$ 36,871,663	\$ 38,120,210	\$ 38,120,210		
Actuarial present value of future salaries and future benefits at entry age	81/8	21.44			
6. Actuarial present value of future employee	N/A	N/A	N/A		
contributions at entry age	N/A	N/A	N/A		
	17/17	N/A	IV/A		



State Required Exhibit

Amortization balances are written down in proportion to amortization payments.

				Prior			Current	
					Assumptions		ssumptions	Remaining
Valuation Date		Curi	Current Unfunded		Amortization		mortization	Funding
<u>Established</u>	Unfunded Actuarial Accrued Liabilities		<u>Liabilities</u>		<u>Payment</u>		<u>Payment</u>	<u>Period</u>
10/01/2001	Initial Unfunded Liability	\$	10,823,177	\$	1,152,918	\$	1,147,634	12 years
10/01/2002	Method Update		12,538,431		1,259,338		1,253,095	13 years
10/01/2003	Fund Amendment		1,099,672		104,741		104,183	14 years
10/01/2003	Actuarial (Gain) / Loss		33,108,726		3,153,519		3,136,731	14 years
10/01/2004	Actuarial (Gain) / Loss		36,036,197		3,271,064		3,252,476	15 years
10/01/2005	Method Update		(32,366,041)		(2,811,857)		(2,794,887)	16 years
10/01/2005	Assumption Update		6,510,115		565,578		562,164	16 years
10/01/2005	Actuarial (Gain) / Loss		24,175,381		2,100,279		2,087,604	16 years
10/01/2006	Method Update		(4,918,806)		(410,524)		(407,905)	17 years
10/01/2006	Actuarial (Gain) / Loss		21,292,521		1,777,077		1,765,738	17 years
10/01/2007	Actuarial (Gain) / Loss		25,053,944		2,015,388		2,001,846	18 years
10/01/2008	Assumption Update		6,016,735		467,856		464,557	19 years
10/01/2008	Actuarial (Gain) / Loss		33,209,023		2,582,303		2,564,095	19 years
10/01/2009	Assumption Update		23,791,873		1,792,982		1,779,757	20 years
10/01/2009	Actuarial (Gain) / Loss		68,473,910		5,160,271		5,122,207	20 years
10/01/2010	Assumption Update		4,634,972		339,314		336,703	21 years
10/01/2010	Actuarial (Gain) / Loss		17,515,387		1,282,254		1,272,387	21 years
10/01/2011	Fund Amendment		(3,162,123)		(225,346)		(223,541)	22 years
10/01/2011	Assumption Update		17,462,890		1,244,477		1,234,512	22 years
10/01/2011	Actuarial (Gain) / Loss		31,063,227		2,213,692		2,195,968	22 years
10/01/2012	Assumption Update		8,006,260		556,466		551,841	23 years
10/01/2012	Actuarial (Gain) / Loss		26,956,069		1,873,552		1,857,980	23 years
10/01/2012	Fund Amendment		(20,602,435)		(1,431,950)		(1,420,048)	23 years
10/01/2013	Actuarial (Gain) / Loss		1,603,765		108,902		107,964	24 years
10/01/2013	Method Update		(66,532,315)		(4,517,798)		(4,478,896)	24 years
10/01/2014	Actuarial (Gain) / Loss		(6,162,826)		(409,485)		(405,840)	25 years
10/01/2014	Assumption Update		5,957,185		395,822		392,298	25 years
10/01/2015	Actuarial (Gain) / Loss		9,001,161		586,060		580,674	26 years
10/01/2015	Assumption Update		2,548,728		165,946		164,421	26 years
10/01/2015	Fund Amendment		(8,672,743)		(564,677)		(559,488)	26 years
10/01/2016	Actuarial (Gain) / Loss		(11,676,536)		(745,952)		(738,889)	27 years
10/01/2016	Assumption Update		36,212,478		2,313,424		2,291,518	27 years
10/01/2017	Actuarial (Gain) / Loss		8,197,078		514,436		509,424	28 years
10/01/2017	Assumption Update		7,120,390		446,865		442,511	28 years
10/01/2018	Actuarial (Gain) / Loss		6,666,799		411,478		407,359	29 years
10/01/2018	Assumption Update		7,393,890		456,354		451,786	29 years
10/01/2019	Actuarial (Gain) / Loss		(1,300,265)		(79,006)		(78,195)	30 years
10/01/2019	Assumption Update		(16,002,342)		(75,000) N/A		(962,340)	30 years
,	TOTAL	\$						30 Years
	TUTAL	\$	321,073,552	\$	27,115,761	\$	25,969,404	

This actuarial valuation and/or cost determination was prepared and completed by us or under our direct supervision, and we acknowledge responsibility for the results. To the best of our knowledge, the results are complete and accurate, and in our opinion, the techniques and assumptions used are reasonable and meet the requirements and intent of Part VII, Chapter 112, Florida Statutes. There is no benefit or expense to be provided by the fund and / or paid from fund assets for which liabilities or current costs have not been established or other wise provided for in the valuation. All known events or trends which may require material increase in fund costs or required contribution rates have been taken into account in the valuation.

Shelly L. Jones, A.S.A., E.A.

Enrollment Number: 20-08646

Jennifer Borregard, E.A. Enrollment Number: 20-07624



June 15, 2020

Dated:

Glossary

Actuarial Accrued Liability. The difference between the Actuarial Present Value of Future Benefits, and the Actuarial Present Value of Future Normal Costs.

Actuarial Assumptions. Assumptions about future plan experience that affect costs or liabilities, such as: mortality, withdrawal, disablement, and retirement; future increases in salary; future rates of investment earnings; future investment and administrative expenses; characteristics of members not specified in the data, such as marital status; characteristics of future members; future elections made by members and other items.

Actuarial Cost Method. Actuarial Cost Method A procedure for allocating the Actuarial Present Value of Future Benefits between the Actuarial Present Value of Future Normal Costs and the Actuarial Accrued Liability.

Actuarial Equivalent. Of equal Actuarial Present Value, determined as of a given date and based on a given set of Actuarial Assumptions.

Actuarial Present Value of Future Benefits. The Actuarial Present Value of amounts which are expected to be paid at various future times to active members, retired members, beneficiaries receiving benefits and inactive, non-retired members entitled to either a refund or a future retirement benefit. Expressed another way, it is the value that would have to be invested on the valuation date so that the amount invested plus investment earnings would provide sufficient assets to pay all projected benefits and expenses when due.

Actuarial Valuation. The determination, as of a valuation date, of the Normal Cost, Actuarial Accrued Liability, Actuarial Value of Assets, and related Actuarial Present Values for a plan. An Actuarial Valuation for a governmental retirement system typically also includes calculations of items needed for compliance with GASB No. 67.

Actuarial Value of Assets. The value of the assets as of a given date, used by the actuary for valuation purposes. This may be the market or fair value of plan assets or a smoothed value in order to reduce the year-to-year volatility of calculated results, such as the funded ratio and the actuarially required contribution.

Amortization Method. A method for determining the Amortization Payment. The most common methods used are level dollar and level percentage of payroll. Under the Level Dollar method, the Amortization Payment is one of a stream of payments, all equal, whose Actuarial Present Value is equal to the UAAL. Under the Level Percentage of Pay method, the Amortization Payment is one of a stream of increasing payments, whose Actuarial Present Value is equal to the UAAL. Under the Level Percentage of Pay method, the stream of payments increases at the rate at which total covered payroll of all active members is assumed to increase.



Glossary

Amortization Payment. That portion of the plan contribution which is designed to pay interest on and to amortize the Unfunded Actuarial Accrued Liability.

Amortization Period. The period used in calculating the Amortization Payment.

Annual Required Contribution. The employer's periodic required contributions, expressed as a dollar amount or a percentage of covered plan compensation. The annual required contribution consists of the Employer Normal Cost and Amortization Payment plus interest adjustment.

Closed Amortization Period. A specific number of years that is reduced by one each year, and declines to zero with the passage of time. For example if the amortization period is initially set at 30 years, it is 29 years at the end of one year, 28 years at the end of two years, etc.

Employer Normal Cost. The portion of the Normal Cost to be paid by the employer. This is equal to the Normal Cost less expected member contributions.

Equivalent Single Amortization Period. For plans that do not establish separate amortization bases (separate components of the UAAL), this is the same as the Amortization Period. For plans that do establish separate amortization bases, this is the period over which the UAAL would be amortized if all amortization bases were combined upon the current UAAL payment.

Experience Gain/Loss. A measure of the difference between actual experience and that expected based upon a set of Actuarial Assumptions, during the period between two actuarial valuations. To the extent that actual experience differs from that assumed, Unfunded Actuarial Accrued Liabilities emerge which may be larger or smaller than projected. Gains are due to favorable experience, e.g., the assets earn more than projected, salaries do not increase as fast as assumed, members retire later than assumed, etc. Favorable experience means actual results produce actuarial liabilities not as large as projected by the actuarial assumptions. Losses are the result of unfavorable experience, i.e., actual results that produce Unfunded Actuarial Accrued Liabilities which are larger than projected.

Funded Ratio. The ratio of the Actuarial Value of Assets to the Actuarial Accrued Liability.

GASB. Governmental Accounting Standards Board.



Glossary

GASB No. 67 and GASB No. 68. These are the governmental accounting standards that set the accounting rules for public retirement plans and the employers that sponsor or contribute to them. Statement No. 67 sets the accounting rules for the plans themselves, while Statement No. 68 sets the accounting rules for the employers that sponsor or contribute to public retirement plans.

Normal Cost. The annual cost assigned, under the Actuarial Cost Method, to the current plan year.

Open Amortization Period. An open amortization period is one which is used to determine the Amortization Payment but which does not change over time. In other words, if the initial period is set as 30 years, the same 30-year period is used in determining the Amortization Period each year. In theory, if an Open Amortization Period is used to amortize the Unfunded Actuarial Accrued Liability, the UAAL will never completely disappear, but will become smaller each year, either as a dollar amount or in relation to covered payroll.

Unfunded Actuarial Accrued Liability. The difference between the Actuarial Accrued Liability and Actuarial Value of Assets.

Valuation Date. The date as of which the Actuarial Present Value of Future Benefits are determined. The benefits expected to be paid in the future are discounted to this date.

Vested Benefit Security Ratio. The ratio of the Market Value of Assets to the Actuarial Present Value of Vested Accrued Benefits.

